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## Snapshots Quilt Along Quilt Kits and Backing Sets available at www.FatQuarterShop.com.

Fabric Requirements for Quilt Top ( $661 / 2$ " x $881 / 2 "$ ):
21 Fat Quarters for Snapshots Blocks:


55100-11


55103-14


55105-17


55100-12


55107-11


55100-13


55104-13


55107-14


55101-12


55104-14


55108-11


55102-19


55104-17


55108-12


55102-21


55105-11


55108-17


55102-22


55105-12


55108-19

3 3/8 yards background fabric

|  | 55105-14 |
| :---: | :---: |
| $21 / 2$ yards | - |
| Sashing and Borders | - - |
|  | 45008-22 |
| $17 / 8$ yards |  |
| Block Frames and Binding |  |
|  | 45010-44 |



Fabric Requirements for Pieced Backing:

| $10^{\prime \prime}$ x $20^{\prime \prime}$ piece Camera Block |  | $1 / 2$ yard <br> Second Border |  |
| :---: | :---: | :---: | :---: |
|  | 55107-11 |  | 45010-44 |
| $10^{\prime \prime}$ x 20 " piece Camera Bock |  | 1 yard <br> First Border |  |
|  | 55105-17 |  | 55105-14 |
| Fat Quarter | $0^{\circ}$ | $47 /$ yards |  |
| Camera Block | $\frac{55104-12}{50}$ | Background | $55105-12$ |

Our Snapshots quilt features Daysail by Bonnie \& Camille and Dottie by Moda Fabrics.

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Snapshots Quilt Along Quilt Kits available.


Use 1/4" seams and press as arrows indicate throughout.
Assemble two Fabric C rectangles, the Fabric S rectangle, the Fabric H rectangle and the Fabric L rectangle.
Tier One Unit should measure $31 / 2 " \times 121 / 2 "$.
Make one.


Make one.

Assemble two Fabric E rectangles, the Fabric R rectangle, the Fabric $G$ rectangle and the Fabric J rectangle.
Tier Three Unit should measure $31 / 2 " \times 121 / 2 "$.
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric $M$ squares.
With right sides facing, layer a Fabric $M$ square on the bottom right corner of a Fabric P rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Icing Unit should measure 2 " x $21 / 2$ ".
Make two.
$M$

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With right sides facing, layer a Fabric M square on the bottom left corner of a Fabric Q rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Icing Unit should measure 2" $\times 21 / 2$ ".
Make two.


With right sides facing, layer a Fabric M square on the bottom left corner of the Fabric O rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom right corner of the Fabric O rectangle.
Small Middle Icing Unit should measure $21 / 2 \prime \times 11 / 2 "$.
Make one.


With right sides facing, layer a Fabric M square on the bottom left corner of a Fabric N rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make two.
Repeat on the bottom right corner of the Fabric N rectangle.
Large Middle Icing Unit should measure $21 / 2 " \times 4$ ".
Make two.


Make two.

Assemble one Left Icing Unit, the Small Middle Icing Unit, one Right Icing Unit and the Fabric K rectangle.
Partial Tier Two Unit should measure $31 / 2 " \times 61 / 2 "$.
Make one.


Assemble two Fabric D squares and the Partial Tier Two Unit. Tier Two Unit should measure $31 / 2 " \times 121 / 2 "$. Make one.


Make one.

Assemble one Left Icing Unit, two Large Middle Icing Units, one Right Icing Unit and the Fabric I rectangle.
Partial Tier Four Unit should measure $31 / 2$ " x $101 / 2 "$.
Make one.


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Assemble two Fabric F rectangles and the Partial Tier Four Unit.
Tier Four Unit should measure $31 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$.
Make one.


Draw a diagonal line on the wrong side of the Fabric V squares.
With right sides facing, layer a Fabric V square on the bottom right corner of the Fabric A rectangle.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Cake Base Unit should measure $31 / 2^{\prime \prime} \times 5^{1 / 2 " .}$
Make one.


With right sides facing, layer a Fabric V square on the bottom left corner of the Fabric B rectangle.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Cake Base Unit should measure $31 / 2$ " $\times 51 / 2$ ".
Make one.


Make one.

Assemble the Left Cake Base Unit, the Fabric T rectangle and the Right Cake Base Unit.
Pay close attention to the direction of the words.
Cake Base Unit should measure $31 / 2$ " $\times 121 / 2$ ".
Make one.


Assemble the Let Them Eat Cake Block.
Pay close attention to the direction of the words.
Let Them Eat Cake Block should measure $121 / 2$ " x $161 / 2$ ".


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## Cutting:

| A | 1-4 $1 / 4$ " $\times 4 \frac{1}{2 \prime}$ " rectangle |  |
| :---: | :---: | :---: |
| B | 1-2 $1 / 2$ " square | 55105-14 |
| C | 1-2" $\times 91 / 2$ " rectangle |  |
| D | 1-2" $\times 91 / 2$ " rectangle |  |
| E | 1-2" square |  |
| F | 2-1 $1 / 2$ " $\times 12 \frac{1}{2 \prime \prime}$ ' rectangles |  |
| G | 1-1 $1 / 2$ " $\times 4 \frac{1}{2}$ " rectangle |  |
| H | 1-1 $1 / 2$ " $\times 4$ " rectangle |  |
| I | 1-1 $1 / 2$ " $\times 3$ " rectangle |  |
| J | 1-1 $1 / 2$ " $\times 21 / 2$ " rectangle |  |
| K | 1-1" x $11 / 2$ " rectangle |  |
| L | 1-11/2" $\times 2$ " rectangle $三$ | $\underset{55102-19}{\mid\\| \\|\\| \\|}$ |
| M | 1-1 $1 / 2$ " $\times 6 \frac{1 / 4 " ~ r e c t a n g l e ~(f u s s y ~ c u t) ~}{\text { c }}$ | $\frac{\text { Nu min min }}{\text { 55103-14 }}$ |
| N | 1-3 1/2" $\times 11^{\prime \prime}$ rectangle |  |
| O | 1-3 1/4" $\times 4$ " rectangle | 55105-12 |
| P | 1-2 $1 / 2$ " $\times 3$ " rectangle |  |
| Q | 1-2" $\times 31 / 4$ " rectangle |  |
| R | 1-13/4" $\times 21 / 2$ " rectangle |  |
| S | 1-1 $1 / 2$ " $\times 8$ " rectangle |  |
| T | 1-1 $1 / 2$ " $\times 41 / 4$ " rectangle |  |
| U | 1-1 $1 / 2$ " $\times 33 / 4$ " rectangle |  |
| V | 1-11/2" $\times 31 / 2$ " rectangle |  |
| W | 1-11/2" $\times 31 / 2$ " rectangle |  |
| X | 1-1 $1 / 2$ " $\times 21 / 2$ " rectangle |  |
| Y | 1-1 $1 / 2$ " square |  |
| Z | 1-1 $1 / 4$ " $\times 91 / 2$ " rectangle |  |
| 1 | 1-11/4" $\times 41 / 4$ " rectangle |  |
| 2 | 1-2 3/4" $\times 4 \frac{1}{4}$ " rectangle |  |
| 3 | 1-11/2" $\times 6 \frac{114}{\prime \prime}$ rectangle | 55108-11 |
| 4 | 1-1 $1 / 2$ " $\times 21 / 2$ " rectangle |  |
| 5 | 1-1 $1 / 2$ " $\times 3$ " rectangle |  |
| 6 | 1-1" x $1^{1 / 2 "}$ rectangle $\square$ | 55108-17 |

Use 1/4" seams and press as arrows indicate throughout.
Assemble the Fabric C rectangle, the Fabric L rectangle and the Fabric E square.
Top Sewing Machine Unit should measure 2" x 12 ".
Make one.


Assemble the Fabric R rectangle, the Fabric 4 rectangle and the Fabric X rectangle.
Pay close attention to the direction of the words.
Right Top Middle Sewing Machine Unit should measure $21 / 2^{\prime \prime} \times 33 / 4$.

Make one.


Make one.

Assemble the Fabric M rectangle, the Fabric 3 rectangle and the Right Top Middle Sewing Machine Unit.
Partial Top Middle Sewing Machine Unit should measure $2^{1 / 2 " x} 9{ }^{1 / 2 \prime}$.
Make one.


Make one.

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Assemble the Fabric Q rectangle, the Fabric Z rectangle and the Partial Top Middle Sewing Machine Unit.
Top Middle Sewing Machine Unit should measure $31 / 4 " \times 11$ ". Make one.


Draw a diagonal line on the wrong side of the Fabric B square.
With right sides facing, layer the Fabric B square on the bottom right corner of the Fabric O rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Left Bottom Middle Sewing Machine Unit should measure $31 / 4 " \mathrm{x} 4$ ".
Make one.


Assemble the Fabric K rectangle, the Fabric 6 rectangle and the Fabric I rectangle.
Pay close attention to the direction of the words.
Needle Unit should measure $11 / 2 " \mathrm{x} 4$ ".
Make one.


Assemble the Partial Left Bottom Middle Sewing Machine Unit, the Needle Unit and the Fabric H rectangle.
Left Bottom Middle Sewing Machine Unit should measure 4 " x $51 / 4$ ".

Make one.



Make one.

Draw a diagonal line on the wrong side of the Fabric Y square. With right sides facing, layer the Fabric Y square on the top right corner of the Fabric A rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Center Bottom Middle Sewing Machine Unit should measure $41 / 4 " \times 41 / 2 "$.
Make one.

...............................................................................................
Assemble the Fabric 1 rectangle and the Partial Center Bottom Middle Sewing Machine Unit.

Center Bottom Middle Sewing Machine Unit should measure $41 / 4$ x $51 / 4$ ".
Make one.


Assemble the Fabric U rectangle, the Fabric T rectangle and the Fabric 2 rectangle.
Pay close attention to the direction of the words.
Right Bottom Middle Sewing Machine Unit should measure 3 3/4" x $51 / 4$ ".
Make one.


Make one.

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Assemble the Left Bottom Middle Sewing Machine Unit, the Center Bottom Middle Sewing Machine Unit and the Right Bottom Middle Sewing Machine Unit.
Bottom Middle Sewing Machine Unit should measure $51 / 41$ x 11 ". Make one.


Make one.

Assemble the Top Middle Sewing Machine Unit, the Bottom Middle Sewing Machine Unit and the Fabric S rectangle.

Partial Middle Sewing Machine Unit should measure 8" x 12". Make one.


Assemble the Top Sewing Machine Unit and the Partial Middle Sewing Machine Unit.
Middle Sewing Machine Unit should measure $91 / 2 " \times 12$ ". Make one.

$\uparrow$


Make one.

Assemble the Fabric J rectangle, the Fabric V rectangle and the Fabric G rectangle.
Right Sewing Machine Unit should measure 1 1/2" x $91 / 2 "$.
Make one.


Make one.

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Assemble the Fabric D rectangle, the Middle Sewing Machine Unit and the Right Sewing Machine Unit.
Partial Sewing Machine Unit should measure $91 / 2 " \times 141 / 2 "$.
Make one.


Assemble the Fabric W rectangle, the Fabric 5 rectangle, the Fabric P rectangle and the Fabric N rectangle.

Pay close attention to the direction of the words.
Bottom Sewing Machine Unit should measure $31 / 2 " \times 141 / 2 "$.
Make one.

Make one.


Assemble the Sew On \& Sew On Block.
Sew On \& Sew On Block should measure $121 / 2 "$ x $161 / 2 "$.


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Snapshots Quilt Along Quilt Kits available.

## Cutting:

A $\quad 1-31 / 2 " \times 61 / 2 "$ rectangle
B $\quad 1-2 \frac{1}{2}$ " $\times 51 / 2 "$ rectangle
55105-14
C 1-2 $1 / 2$ " square
D $2-2$ " $\times 121 / 2^{\prime \prime}$ rectangles
E 2-2" squares
F 2-1 $\quad 1 / 2$ " x $131 / 2$ " rectangles
G $\quad 1-1 \frac{1 / 2 "}{}$ " $8 \quad 1 / 2 "$ rectangle
H $\quad 1-1 \frac{1}{2}$ " $\times 31 / 2 "$ rectangle
I $1-1 \frac{1}{2 \prime \prime} \times 31 / 2 "$ rectangle
J 4-1 $1 / 2$ " $\times 2 \frac{1}{2}$ " rectangles
K 2-1 $1 / 2$ " x $2 \quad 1 / 2$ " rectangles
L $\quad 1-1 \frac{1}{2}$ " $\times 21 / 2 "$ rectangle
M $1-1 \frac{1 / 2 "}{} \times 2 \quad 1 / 2$ " rectangle
N 8-1 $1 / 2$ " squares
O 2-1 $1 / 2$ " squares
P 2-1" x $21 / 2$ " rectangles
Q 3-1 $1 / 2$ " $\times 21 / 2$ " rectangles $\square \square$

| R | 1-1 $1 / 2$ " $\times 21 / 2$ " rectangle |  |
| :---: | :---: | :---: |
| S | 2-1" $\times 21 / 2$ " rectangles | 55104-13 |
| T | 2-3" $\times 31 / 2$ " rectangles |  |
| U | 2-3" $\times 31 / 2$ " rectangles | 55105-11 |
| V | 2-2 $1 / 2$ " $\times 31 / 2$ " rectangles |  |
| W | 2-2 $1 / 2$ " $\times 3$ " rectangles |  |
| X | 1-2 $1 / 2$ " square |  |
| Y | 1-1 $1 / 2$ " $\times 41 / 2$ " rectangle |  |
| Z | 2-1 $11 / 2$ " $\times 6$ 1/2" rectangles | 888888 |
| 1 | 1-1 $1 / 2$ " $\times 6$ 1/2" rectangle | 55105-17 |

Use 1/4" seams and press as arrows indicate throughout.
Mark a dot $11 / 2^{\prime \prime}$ down from the top right corner on the wrong side of the Fabric R rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric R rectangle with the Fabric H rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Top Lid Unit should measure $11 / 2 " \times 41 / 2 "$.
Make one.


Mark a dot $1 \frac{1}{1 / 2}$ " up from the bottom right corner on the wrong side of the Fabric I rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric I rectangle with the Partial Top Lid Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Lid Unit should measure $11 / 2 " \times 1 / 2 "$.
Make one.


Make one.

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Mark a dot $11 / 2$ " down from the top right corner on the wrong side of the Fabric Y rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric Y rectangle with the Fabric L rectangle.

Stitch on the drawn line and trim $1 / 4 "$ away from the seam.
Partial Bottom Lid Unit should measure $11 / 2$ " x $51 / 2 "$.
Make one.


Make one.

Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of the Fabric M rectangle.

Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric M rectangle with the Partial Bottom Lid Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Lid Unit should measure $11 / 2 " \times 1 / 2 "$.
Make one.


Assemble the Fabric 1 rectangle, the Fabric A rectangle, the Top Lid Unit and the Bottom Lid Unit.

Middle Handle/Lid Unit should measure $61 / 2 \prime$ " x $61 / 2 \prime$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric O squares.
With right sides facing, layer a Fabric O square on the top end of a Fabric Z rectangle.

Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Handle/Lid Unit should measure $11 / 2 " \times 1 / 2 "$.
Make one


With right sides facing, layer a Fabric O square on the top end of a Fabric Z rectangle.

Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Handle/Lid Unit should measure 1 1/2" x $61 / 2 "$.
Make one.


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Assemble the Left Handle/Lid Unit, the Middle Handle/Lid Unit and the Right Handle/Lid Unit.
Handle/Lid Unit should measure $61 / 2 \prime$ x $81 / 2 \prime$ ".
Make one.


Assemble one Fabric P rectangle, one Fabric S rectangle and one Fabric K rectangle.
Teapot Base Handle Unit should measure $21 / 2 " \times 21 / 2 "$.
Make two.


Draw a diagonal line on the wrong side of one of the Teapot Base Handle Units.
With right sides facing, layer a Teapot Base Handle Unit on the top left corner of a Fabric T rectangle.

Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Left Teapot Base Unit should measure 3" x $31 / 2$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the remaining Teapot Base Handle Unit.

With right sides facing, layer a Teapot Base Handle Unit on the top right corner of a Fabric T rectangle.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Right Teapot Base Unit should measure 3" x $31 / 2$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric N squares. With right sides facing, layer a Fabric N square on the bottom left corner of a Fabric W rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the bottom right corner of the Fabric W rectangle.
Top/Bottom Teapot Base Unit should measure $21 / 2$ " x 3 ". Make two.


With right sides facing, layer a Fabric N square on the bottom right corner of a Fabric V rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make two.
Repeat on the top right corner of the Fabric V rectangle.
Left/Right Teapot Base Unit should measure $21 / 2$ " x $31 / 2$ ".
Make two.


Make two.

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Draw a diagonal line on the wrong side of the Fabric E squares.
With right sides facing, layer a Fabric E square on the bottom left corner of a Fabric U rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Left Teapot Base Unit should measure 3" x 3 ½".
Make one.


With right sides facing, layer a Fabric E square on the bottom right corner of a Fabric U rectangle.
Stitch on the drawn line and trim $1 / 4 "$ away from the seam.
Bottom Right Teapot Base Unit should measure 3" x $31 / 2$ ".
Make one.


Make one.

Assemble the Top Left Teapot Base Unit, two Top/Bottom Teapot Base Units, the Top Right Teapot Base Unit, two Left/Right Teapot Base Units, the Fabric C square, the Bottom Left Teapot Base Unit and the Bottom Right Teapot Base Unit.
Teapot Base Unit should measure $71 / 2 " \times 81 / 2 "$.
Make one.


Assemble the Handle/Lid Unit and the Teapot Base Unit.
Middle Teapot Unit should measure $81 / 2 \prime$ x $131 / 2 "$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric X square.
With right sides facing, layer the Fabric X square on the top end of the Fabric B rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Spout Unit should measure $21 / 2 " \times 51 / 2^{\prime \prime}$.
Make one.


Make one.

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Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of two Fabric Q rectangles.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer a marked Fabric Q rectangle with a Fabric J rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Steam One Unit should measure $1 \frac{1}{2}$ " $\times 31 / 2^{\prime \prime}$.
Make one.


Make one.

Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of two Fabric J rectangles.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer a marked Fabric J rectangle with the Steam One Unit.

Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Steam Two Unit should measure $1 \frac{1}{2 \prime \prime} \times 41 / 2 \prime$.
Make one.


Mark a dot $11 / 2 "$ down from the top right corner on the wrong side of the remaining Fabric Q rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer a marked Fabric Q rectangle with the Steam Two Unit.

Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Steam Three Unit should measure $11 / 2 " \times 51 / 2$ ".
Make one.


Mark a dot $11 / 2 "$ down from the top right corner on the wrong side of one Fabric J rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer a marked Fabric J rectangle with the Steam Three Unit.

Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Steam Four Unit should measure $1 \frac{1 / 2 " \times 1 / 2 " \text {. }}{}$
Make one.


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With right sides facing, layer a marked Fabric Q rectangle with the Steam Four Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Steam Five Unit should measure $11 / 2 " \times 71 / 2 "$.
Make one.


Make one.

With right sides facing, layer a marked Fabric J rectangle with the Steam Five Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Steam Unit should measure $1 \frac{1}{2}$ " x $81 / 2^{\prime \prime}$.
Make one.


Make one

Assemble the Fabric G rectangle and the Steam Unit.
Top Right Teapot Unit should measure $21 / 2 " \times 81 / 2 "$. Make one.


Assemble the Top Right Teapot Unit and the Spout Unit.
Right Teapot Unit should measure $21 / 2^{\prime \prime} \times 131 / 2 \prime$ ".
Make one.


Make one.

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Assemble two Fabric F rectangles, the Middle Teapot Unit and the Right Teapot Unit.
Partial Put the Kettle On Unit should measure 12 1/2" x $131 / 2 "$ ".
Make one.


Make one.

Assemble the Put the Kettle On Block.
Put the Kettle On Block should measure $121 / 2$ " x $161 / 2$ ".


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Snapshots Quilt Along Quilt Kits available.

## Cutting:

| A | 2-2 112 " $\times 12 \frac{1}{2}$ " rectangles |  |
| :---: | :---: | :---: |
| B | 2-2 $1 / 2$ " $\times 41 / 2$ " rectangles | 55105-14 |
| C | 2-2 $1 / 2$ " $\times 31 / 2$ " rectangles |  |
| D | 2-2 $1 / 2$ " squares |  |
| E | 4-11/2" squares |  |
| F | 1-2 $1 / 2$ " $\times 12 \frac{1}{2}$ " rectangle | - 1 - |

G $2-21 / 2$ " $\times 41 / 2$ " rectangles
55101-12
H 4-2 $1 / 2$ " squares
I $\quad 1-1^{1 / 2 "} \times 41 / 2 "$ rectangle
J 4-1 $1 / 2$ " $\times 21 / 2$ " rectangles
K 2-1 $1 / 2$ " $\times 21 / 2$ " rectangles
L 1-1 $1 / 2$ " square
M 1-1 $1 / 2$ " square
N $\quad 1-1 \frac{1}{2}$ " $\times 21 / 2 "$ rectangle

U $2-21 / 2$ " squares
V $\quad 1-1 \frac{1}{2}$ " $\times 21 / 2$ " rectangle $\square$
W $\quad 1-1 \frac{1}{2}$ " $\times 21 / 2^{\prime \prime}$ rectangle

Use $1 / 4 "$ seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric T squares.
With right sides facing, layer a Fabric T square on the top end of a Fabric C rectangle.

Pay close attention to unit placement and the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Dog Ear Unit should measure $21 / 2^{\prime \prime} \times 31 / 2 "$.
Make one.


Make one.

With right sides facing, layer a Fabric T square on the top end of a Fabric C rectangle.

Pay close attention to unit placement and direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Dog Ear Unit should measure $21 / 2^{\prime \prime} \times 31 / 2 "$.
Make one.


Make one.

Assemble the Left Dog Ear Unit, the Fabric S rectangle and the Right Dog Ear Unit.
Pay close attention to unit placement and the direction of the words. Top Dog Head Unit should measure $31 / 2$ " x $81 / 2$ ".
Make one


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Draw a diagonal line on the wrong side of the Fabric E and the Fabric L squares.
With right sides facing, layer a Fabric E square on the top left corner of the Fabric U square.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the top right corner with a Fabric E square and the bottom left corner with the Fabric L square.
Left Dog Paw Unit should measure $21 / 2 \prime \times 21 / 2^{\prime \prime}$.
Make one.


Make one
Draw a diagonal line on the wrong side of the M square.
With right sides facing, layer a Fabric E square on the top right corner of a Fabric U square.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the top left corner with a Fabric E square and the bottom right corner with the Fabric $M$ square.
Right Dog Paw Unit should measure $21 / 2^{\prime \prime} \times 21 / 2 \prime$ ".
Make one.


Mark a dot $11 / 2$ " down from the top right corner on the wrong side of the Fabric N rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric N rectangle with the Fabric V rectangle.

Pay close attention to unit placement and direction of the words. Stitch on the drawn line and trim $1 / 4$ " away from the seam. Partial Dog Nose Unit should measure $11 / 2 \prime$ x $31 / 2 \prime$ ". Make one.


Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of the Fabric W rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric W rectangle with the Partial Dog Nose Unit.

Pay close attention to unit placement and direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Dog Nose Unit should measure $1 \frac{1}{2 \prime}$ " $\times 1 / 2$ ".
Make one.


Make one.

Assemble the Left Dog Paw Unit, the Dog Nose Unit, the Fabric I rectangle and the Right Dog Paw Unit.
Bottom Dog Head Unit should measure $21 / 2 "$ x $81 / 2^{\prime \prime}$.
Make one.


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Assemble one Fabric B rectangle and one Fabric K rectangle.
Side Basket Unit should measure $21 / 2 " \times 51 / 2 "$.
Make two.


Make two.

Assemble two Side Basket Units, the Top Dog Head Unit and the Bottom Dog Head Unit.

Dog Head Unit should measure $51 / 2 " \times 121 / 2^{\prime \prime}$.
Make one.


Make one.

Assemble two Fabric J rectangles and one Fabric R square.
Small Bow String Unit should measure $1 \frac{1}{2 \prime \prime} \times 51 / 2 \prime$ ".
Make two.


Draw a diagonal line on the wrong side of the Fabric H squares. With right sides facing, layer a Fabric H square on the top right corner of the Fabric O rectangle.

Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom right corner of the Fabric O rectangle. Left Bow Unit should measure $31 / 2 " \times 1 / 2 "$.

Make one.


Make one.

With right sides facing, layer a Fabric H square on the top left corner of the Fabric P rectangle.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom left corner of the Fabric P rectangle. Right Bow Unit should measure $31 / 2 " \times 1 / 2 "$.

Make one


Make one.


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Assemble two Fabric G rectangles and the Fabric Q rectangle.
Large Bow String Unit should measure $41 / 2 \prime \times 51 / 2 "$.
Make one.


Assemble two Small Bow String Units, the Left Bow Unit, the Right Bow Unit and the Large Bow String Unit.
Top Basket Unit should measure $51 / 2^{\prime \prime} \times 121 / 2 \prime$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric D squares.
With right sides facing, layer a Fabric D square on one end of the Fabric F rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the opposite end of the Fabric F rectangle.
Bottom Basket Unit should measure $21 / 2 \prime \times 121 / 2 "$.
Make one.


Assemble the Dog Head Unit, the Top Basket Unit and the Bottom Basket Unit.
Dog/Basket Unit should measure $121 / 2 " \times 121 / 2 "$. Make one.


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Assemble the Puppy Love Block.
Puppy Love Block should measure $121 / 2$ " x $16 \frac{1}{2}$ ".


Attach buttons for eyes after quilting your quilt top.

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Use $1 / 4 "$ seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric J squares.
With right sides facing, layer a Fabric J square on the bottom left corner of the Fabric A rectangle.
Pay close attention to the direction of the sailboats.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom right corner of the Fabric A rectangle. Apron Bodice Unit should measure $51 / 2 " \times 6$ ".
Make one.


Make one.

Assemble the Apron Bodice Unit and the Fabric O rectangle.
Partial Apron Top Unit should measure $51 / 2 "$ x 7 ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric I squares. With right sides facing, layer a Fabric I square on the bottom end of a Fabric V rectangle.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Left Apron Bodice Ruffle Unit should measure $11 / 2$ " x 3". Make one.


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With right sides facing, layer a Fabric I square on the bottom end of a Fabric W rectangle.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Right Apron Bodice Ruffle Unit should measure $11 / 2 " \times 3 "$.
Make one.


Mark a dot $11 / 2$ " over from the top right corner on the wrong side of the Fabric R rectangles.
Draw a line from the bottom right corner to the dot.


With right sides facing, layer a marked Fabric R rectangle with a Fabric G rectangle.
Stitch on the drawn line and trim $1 / 4 "$ away from the seam.
Partial Bottom Left Apron Ruffle Unit should measure $1 \frac{1}{2 \prime}$ x $41 / 2 \prime$. Make two.


Make two.

With right sides facing, layer a Fabric I square on the top end of a Partial Bottom Left Apron Ruffle Unit.
Pay close attention to the unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Left Apron Ruffle Unit should measure $1 \frac{1}{2 \prime \prime}$ x $41 / 2$ ".
Make two.


Make two.

Mark a dot $11 / 2 "$ over from the top left corner on the wrong side of the Fabric S rectangles.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer a marked Fabric S rectangle with a Fabric H rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Bottom Right Apron Ruffle Unit should measure $11 / 2 " \times 4^{1 / 2} 2^{\prime \prime}$.
Make two.


With right sides facing, layer a Fabric I square on the top end of a Partial Bottom Right Apron Ruffle Unit.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Right Apron Ruffle Unit should measure 1 1/2" x $41 / 2$ ".
Make two.


Make two.

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Assemble the Top Left Apron Bodice Ruffle Unit and one Bottom Left Apron Ruffle Unit.
Small Left Apron Bodice Ruffle Unit should measure $1 \frac{1}{2}$ " x 7 ".
Make one.


Assemble the Top Right Apron Bodice Ruffle Unit and one Bottom Right Apron Ruffle Unit.
Small Right Apron Bodice Ruffle Unit should measure $1 \frac{1}{1} 2^{\prime \prime} \times 7$ ". Make one.


Assemble two Fabric C rectangles, the Small Left Apron Bodice Ruffle Unit, the Partial Apron Top Unit and the Small Right Apron Bodice Ruffle Unit.
Apron Top Unit should measure 7" x $101 / 2$ ".
Make one.


With right sides facing, layer a Fabric I square on the bottom end of the Fabric P rectangle.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Top Left Apron Skirt Ruffle Unit should measure $1 \frac{1}{1 / 2} \times 5$ ". Make one.


With right sides facing, layer a Fabric I square on the bottom end of the Fabric Q rectangle.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Top Right Apron Skirt Ruffle Unit should measure $11 / 2 " \times 5 "$.
Make one.


Assemble the Partial Top Left Apron Skirt Ruffle Unit and one Bottom Left Apron Ruffle Unit.
Large Left Apron Skirt Ruffle Unit should measure $1 \frac{1 / 2 " \times 9 " \text {. }}{}$ Make one.


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Assemble the Partial Top Right Apron Skirt Ruffle Unit and one Bottom Right Apron Ruffle Unit.
Large Right Apron Skirt Ruffle Unit should measure $11 / 2^{\prime \prime} \times 9$ ". Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric N squares.
With right sides facing, layer a Fabric N square on the bottom left corner of the Fabric Y rectangle.
Pay close attention to the direction of the sailboats.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom right corner of the Fabric Y rectangle.
Apron Pocket Unit should measure $31 / 2 " \times 5$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric X squares.
With right sides facing, layer a Fabric X square on the bottom left corner of the Fabric L rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the bottom right corner of the Fabric $L$ rectangle.
Bottom Apron Skirt Unit should measure $3^{1 / 1 / 2} \times 8$ 1/2".
Make one.


Assemble the Fabric K rectangle, two Fabric M rectangles, the Apron Pocket Unit and the Bottom Apron Skirt Unit.
Pay close attention to the direction of the sailboats.
Apron Skirt Unit should measure $81 / 2 " \mathrm{x} 9$ ".
Make one.


Assemble the Large Left Apron Skirt Ruffle Unit, the Apron Skirt Unit and the Large Right Apron Ruffle Unit.
Partial Apron Bottom Unit should measure 9" x $101 / 2$ ". Make one.


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Draw a diagonal line on the wrong side of the Fabric B squares.
With right sides facing, layer a Fabric B square on the top left corner of the Partial Apron Bottom Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the top right corner of the Partial Apron Bottom Unit. Apron Bottom Unit should measure 9" x $101 / 2$ ".

Make one.


Mark a dot $11 / 2$ " down from the top right corner on the wrong side of the Fabric T rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric T rectangle with the Fabric E rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Far Bottom Left Apron Ruffle Unit should measure $11 / 2$ " $51 / 2$ ".

Make one.


Make one.

With right sides facing, layer a Fabric I square on the right end of a Partial Far Bottom Left Apron Ruffle Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Far Bottom Left Apron Ruffle Unit should measure $11 / 2^{\prime \prime} \times 51 / 2$ ". Make one.


Make one.

Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of the Fabric F rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric F rectangle with the Fabric U rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Far Bottom Right Apron Ruffle Unit should measure $11 / 2 " \times 51 / 2 "$.
Make one.


Make one.

With right sides facing, layer a Fabric I square on the left end of the Partial Far Bottom Right Apron Ruffle Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Far Bottom Right Apron Ruffle Unit should measure $11 / 2 " \times 1 / 2$ ". Make one.


Make one.

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Assemble the Far Bottom Left Apron Ruffle Unit and the Far Bottom Right Apron Ruffle Unit.
Bottom Apron Ruffle Unit should measure $1 \frac{1}{2 \prime \prime} \times 101 / 2$ ".
Make one.


Assemble the Apron Bottom Unit and the Bottom Apron Ruffle Unit.
Complete Apron Bottom Unit should measure 10" x $101 / 2$ ".
Make one.


Assemble the Kindred Kitchen Block.
Kindred Kitchen Block should measure $121 / 2$ " x $161 / 2$ ".


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Use $1 / 4$ " seams and press as arrows indicate throughout.
Assemble two Fabric H rectangles and the Fabric S square.
Cherry Unit should measure $11 / 2 " \times 161 / 2 "$.
Make one.

| H |
| :--- | :--- | :--- |$\rightarrow \mathrm{S}<\square \mathrm{H}$

Draw a diagonal line on the wrong side of the Fabric L squares.
With right sides facing, layer a Fabric L square on the bottom left corner of a Fabric M rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make two.
Repeat on the bottom right corner of the Fabric M rectangle.
Partial Blue Ice Cream Scoop Unit should measure $21 / 2 " \times 31 / 2^{\prime \prime}$. Make two.


Make two.

Draw a diagonal line on the wrong side of the Fabric R squares.
With right sides facing, layer a Fabric R square on the bottom left corner of a Fabric N rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the bottom right corner of the Fabric N rectangle.
Partial Red Ice Cream Scoop Unit should measure $21 / 2$ " $\times 31 / 2$ ". Make two.


Make two.

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Draw a diagonal line on the wrong side of the Fabric $U$ squares.
With right sides facing, layer a Fabric $U$ square on the bottom left corner of a Fabric O rectangle.

Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the bottom right corner of the Fabric O rectangle. Partial Green Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2$ ". Make two.


Make two.

Draw a diagonal line on the wrong side of the Fabric D squares.
With right sides facing, layer a Fabric D square on the left end of a Partial Blue Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Blue Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2$ ".
Make one.


Make one.

With right sides facing, layer a Fabric D square on the right end of a Partial Blue Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Blue Ice Cream Scoop Unit should measure $21 / 2$ " $\times 31 / 2$ ".
Make one.


Make one.

With right sides facing, layer a Fabric D square on the left end of a Partial Red Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Red Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2^{\prime \prime}$. Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric J squares. With right sides facing, layer a Fabric J square on the right end of a Partial Red Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Red Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2$ ".
Make one.


Make one.

With right sides facing, layer a Fabric J square on the left end of a Partial Green Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Green Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2 "$.
Make one.


Make one.

With right sides facing, layer a Fabric D square on the right end of a Partial Green Ice Cream Scoop Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Green Ice Cream Scoop Unit should measure $21 / 2$ " x $31 / 2$ ".
Make one.


Make one.

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Assemble the Left Blue Ice Cream Scoop Unit, the Right Blue Ice Cream Scoop Unit and the Fabric K rectangle.
Blue Ice Cream Scoop Unit should measure $31 / 2^{\prime \prime} \times 6^{1 / 2 \prime \prime}$.
Make one.


Make one.

Assemble two Fabric A rectangles and the Blue Ice Cream Scoop Unit.

Top Ice Cream Unit should measure $31 / 2$ " x $161 / 2 \prime$.
Make one.


Make one.

Assemble the Left Red Ice Cream Scoop Unit, the Right Red Ice Cream Scoop Unit and the Fabric Q rectangle.
Red Ice Cream Scoop Unit should measure $31 / 2$ x 6 1/2".
Make one.


Assemble the Left Green Ice Cream Scoop Unit, the Right Green Ice Cream Scoop Unit and the Fabric T rectangle.
Pay close attention to the direction of the words.
Green Ice Cream Scoop Unit should measure $3^{1 / 2 \prime \prime} \times 6^{1 / 2}$ ".
Make one.


Make one.

Assemble two Fabric C rectangles, the Red Ice Cream Scoop Unit and the Green Ice Cream Scoop Unit.
Middle Ice Cream Unit should measure $31 / 2$ " x $16^{1 / 2 \prime \prime}$.
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric B squares. With right sides facing, layer a Fabric B square on the left end of the Fabric P rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the right end of the Fabric P rectangle.
Top Dish Unit should measure 3" x $16 \frac{1}{2}$ ".
Make one.


Make one.

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Mark a dot 2" up from the bottom right corner on the wrong side of the Fabric I rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric I rectangle with the Fabric E rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Bottom Dish Unit should measure 2" x 12".
Make one.


Mark a dot 2" down from the top right corner on the wrong side of the Fabric F rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric F rectangle with the Partial Bottom Dish Unit .

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Dish Unit should measure 2" x $161 / 2$ ".
Make one.


Make one.

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Assemble the Triple Scoop Sundae Block.
Triple Scoop Sundae Block should measure $121 / 2$ " $16^{1 / 2}$ ".


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## Cutting:

| A | 2-5" squares |  |
| :---: | :---: | :---: |
| B | 2-31/2" squares | 55105-14 |
| C | 2-3" $\times 5^{\prime \prime}$ rectangles |  |
| D | 2-2" $\times$ " rectangles |  |
| E | 2-11/2" $\times$ 5 $1 / 4$ " rectangles |  |
| F | 1-11/2" $\times 2$ " rectangle |  |
| G | $1-3$ " $\times 31 / 2$ " rectangle | 55100-11 |
| H | 3-2 $1 / 2$ " $\times 41 / 2$ " rectangles \||||||| |  |
| I | 6-2 $1 / 2$ " squares | 55102-21 |
| J | $2-1$ " $\times 11 / 2$ " rectangles | 55104-13 |
| K | 3-2 $1 / 2$ " $\times 41 / 2$ " rectangles |  |
| L | 3-2 $1 / 2$ " $\times 41 / 2$ ' rectangles | 55104-14 |
| M | 12-2 $1 / 2$ " squares |  |
| N | 3-2 $1 / 2$ " $\times 41 / 2$ rectangles |  |
| O | $1-2 " \times 121 / 2$ n rectangle | 55108-12 |
| P | 4-2 1/2" squares |  |
| Q | $1-2 " \times 121 / 2$ " rectangle | 55108-19 |
| R | $1-2$ " $31 / 2$ " rectangle |  |

Use $1 / 4$ " seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric M squares.
With right sides facing, layer a Fabric M square on one end of a Fabric N rectangle.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.

## $M, N$



Make three.
Repeat on the opposite end of the Fabric N rectangle.
Aqua/White Flying Geese Unit should measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$. Make three.


Make three.

Draw a diagonal line on the wrong side of the Fabric I squares. With right sides facing, layer a Fabric I square on one end of a Fabric K rectangle.
Pay close attention to the direction of the stripes.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make three.
Repeat on the opposite end of the Fabric K rectangle.
White/Red Flying Geese Unit should measure $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.
Make three.


Make three.

With right sides facing, layer a Fabric M square on one end of a Fabric H rectangle.
Pay close attention to the direction of the stripes.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.

## M|



Make three.
Repeat on the opposite end of the Fabric H rectangle.
Red/White Flying Geese Unit should measure $21 / 2 " \times 41 / 2 "$.
Make three.


Make three.

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Draw a diagonal line on the wrong side of the Fabric P squares.
With right sides facing, layer a Fabric P square on the right end of a Fabric L rectangle.

Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 41$ away from the seam.
Left White/Green Flying Geese Unit should measure $21 / 2 \prime$ x $41 / 2^{\prime \prime}$. Make one.


With right sides facing, layer a Fabric P square on one end of a Fabric L rectangle.
Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ away from the seam.
$\square$


Make one.
Repeat on the opposite end of the Fabric L rectangle.
Middle White/Green Flying Geese Unit should measure $21 / 2 " \times 41 / 2 "$.
Make one.


With right sides facing, layer a Fabric $P$ square on the left end of a Fabric L rectangle.

Pay close attention to the direction of the words.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right White/Green Flying Geese Unit should measure $21 / 2 " \times 41 / 2 "$. Make one.


Assemble three Aqua/White Flying Geese Units. Aqua/White Hot Air Balloon Unit should measure $21 / 2$ " $\times 121 / 2$ ". Make one.


Assemble three White/Red Flying Geese Units.
White/Red Hot Air Balloon Unit should measure $21 / 2 " \times 121 / 2 \prime$ ". Make one.


Make one.

Assemble three Red/White Flying Geese Units.
Red/White Hot Air Balloon Unit should measure $21 / 2 " \times 121 / 2 "$. Make one.


Make one.

Assemble the Left White/Green Flying Geese Unit, the Middle White/Green Flying Geese Unit and the Right White/Green Flying Geese Unit.
White/Green Hot Air Balloon Unit should measure $21 / 2 " \times 121 / 2 "$. Make one.


Assemble the Fabric O rectangle, the Aqua/White Hot Air Balloon Unit, the White/Red Hot Air Balloon Unit, the Red/White Hot Air Balloon Unit, the White/Green Hot Air Balloon Unit and the Fabric Q rectangle.
Partial Top Hot Air Balloon Unit should measure 11 1/2" x 12 1/2". Make one.



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Draw a diagonal line on the wrong side of the Fabric B squares and the Fabric A squares.
With right sides facing, layer a Fabric B square on the top left corner of the Partial Top Hot Air Balloon Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the top right corner with a Fabric B square and the bottom left and bottom right corners with the Fabric A squares.
Top Hot Air Balloon Unit should measure 11 1/2" x $121 / 2$ ".
Make one.


Make one.

Assemble two Fabric D rectangles and the Fabric R rectangle.
Bottom Hot Air Balloon Unit should measure 2" x $121 / 2$ ".
Make one.


Assemble two Fabric E rectangles, two Fabric J rectangles and the Fabric F rectangle.
Hot Air Balloon Cords Unit should measure $11 / 2$ " x $121 / 2$ ". Make one.


Assemble two Fabric C rectangles and the Fabric G rectangle. Hot Air Balloon Basket Unit should measure 3" x 12 1/2". Make one.


Make one.

Assemble the Up, Up and Away Block.
Up, Up and Away Block should measure $121 / 2^{\prime \prime} \times 161 / 2 "$.


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| A | 1-4" square |  |
| :---: | :---: | :---: |
| B | 1-31/2" square | 55105-14 |
| C | 1-2 $1 / 2 \prime \times 31 / 2 \prime$ rectangle |  |
| D | 1-2 $1 / 2$ " $\times 3$ " rectangle |  |
| E | 1-2 $1 / 2$ " square |  |
| F | 8-2 1/4" squares |  |
| G | 1-2" $\times 9$ " rectangle |  |
| H | 1-2" $\times 71 / 2$ " rectangle |  |
| I | 1-2" $\times 3$ " rectangle |  |
| J | $1-2 " \times 21 / 2$ " rectangle |  |
| K | 3-2" squares |  |
| L | 1-2" square |  |
| M | 1-2" square |  |
| N | 8-15/8" squares |  |
| O | 1-1 $1 / 2$ " $\times 10^{1 / 2}{ }^{\prime \prime}$ rectangle |  |
| P | 1-11/2" $\times 61 / 2^{\prime \prime}$ rectangle |  |
| Q | 1-11/2" $\times 6$ " rectangle |  |
| R | 1-11/2" $\times 4$ " rectangle |  |
| S | 1-11/2" $\times 31 / 2^{\prime \prime}$ rectangle |  |
| T | 1-11/2" $\times 2$ " rectangle |  |
| U | 1-11/2" square |  |
| V | $1-1 " \times 41 / 2$ " rectangle |  |
| W | 1-1" $\times 3$ " rectangle |  |
| X | 1-1" square |  |



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Use $1 / 4$ " seams and press as arrows indicate throughout.
Assemble the Fabric H rectangle, the Fabric T rectangle and the Fabric AC rectangle.
Partial Handle Unit should measure 2" x 9".
Make one.


Assemble the Partial Handle Unit and the Fabric G rectangle.
Handle Unit should measure $31 / 2 " \times 9$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric 6 square.
With right sides facing, layer the Fabric 6 square on the bottom end of the Fabric C rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Top Handlebar Unit should measure $21 / 2 "$ x $31 / 2$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric M square.
With right sides facing, layer the Fabric M square on the bottom left corner of the Partial Top Handlebar Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Top Handlebar Unit should measure $21 / 2 " \times 31 / 2$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric N squares.
With right sides facing, layer a Fabric N square with a Fabric AD square.

Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.
Red Half Square Triangle Unit should measure 1 1/4" x 1 1/4".
Make eight.


Make eight.

With right sides facing, layer a Fabric N square with a Fabric Z square.
Stitch $1 / 4 "$ from each side of the drawn line.
Cut apart on the marked line.
Aqua Half Square Triangle Unit should measure 1 1/4" x 1 1/4".
Make eight.


Make eight.

Assemble four Red Half Square Triangle Units.
Pay close attention to the direction of the words.
Red Pinwheel Unit should measure 2" x 2".
Make two.


Make two.

Assemble four Aqua Half Square Triangle Units.
Aqua Pinwheel Unit should measure 2" x 2".
Make two.


Make two.

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Assemble one Red Pinwheel Unit, one Fabric K square and one Aqua Pinwheel Unit.
Pay close attention to the direction of the words.
Top Pinwheel Unit should measure 2 " x 5 ".
Make one.


Make one.

Assemble two Fabric K squares and one Aqua Pinwheel Unit.
Bottom Pinwheel Unit should measure 2" x 5".
Make one.


Make one.

Assemble the Top Pinwheel Unit and the Bottom Pinwheel Unit. Complete Pinwheel Unit should measure $31 / 2 " \times 5$ ".
Make one.


Make one.

Assemble one Red Pinwheel Unit and the Fabric L square.
Pay close attention to the direction of the words.
Right Pinwheel Unit should measure 2" x $31 / 2$ ".
Make one.


Make one.

Assemble the Handle Unit, the Top Handlebar Unit, the Fabric S rectangle and the Complete Pinwheel Unit.
Top Bike Unit should measure $31 / 2 " \times 161 / 2 "$.
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric $U$ square. With right sides facing, layer the Fabric U square on the bottom right corner of the Fabric 1 rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Basket Unit should measure 3" x $31 / 2$ ".
Make one.


Mark a dot 2" over from the bottom left corner on the wrong side of the Fabric 7 rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric 7 rectangle with the Fabric I rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Incomplete Bottom Handlebar Unit should measure 2" x $31 / 2$ ". Make one.


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Assemble the Fabric 0 rectangle and the Incomplete Bottom Handlebar Unit.
Partial Bottom Handlebar Unit should measure $21 / 2 " \times 31 / 2 "$.
Make one.


Draw a diagonal line on the wrong side of the Fabric E square.
With right sides facing, layer the Fabric E square on the bottom end of the Partial Bottom Handlebar Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Handlebar Unit should measure $21 / 2 "$ x $31 / 2 "$.
Make one.

Make one.

Assemble the Bottom Handlebar Unit, the Basket Unit and the Right Pinwheel Unit.

Right Middle Bike Unit should measure $31 / 2$ " x $61 / 2$ ".
Make one.


Make one.

Mark a dot $11 / 2 "$ up from the bottom right corner on the wrong side of the Fabric R rectangle.
Draw a line from the bottom left corner to the dot.

$11 / 2^{\prime \prime}$
With right sides facing, layer the marked Fabric R rectangle with the Fabric AA rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Bike Seat Unit should measure $11 / 2 "$ x $5 "$.
Make one.


Draw a diagonal line on the wrong side of the Fabric X square.
With right sides facing, layer the Fabric X square on the bottom left corner of the Partial Bike Seat Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bike Seat Unit should measure $1 \frac{1}{2}$ " x 5 ".
Make one.


Make one.

Assemble the Fabric Q rectangle and the Bike Seat Unit. Complete Bike Seat Unit should measure 1 1/2" x $101 / 2 \prime$ ". Make one.


Make one.

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Draw a diagonal line on the wrong side of the Fabric A square.
With right sides facing, layer the Fabric A square with the Fabric 5 square.
Stitch on the drawn line and trim $1 / 4 "$ away from the seam.
Half Square Triangle Unit should measure 4" x 4".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric B square. With right sides facing, layer the Fabric B square on the top left corner of the Half Square Triangle Unit.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Diagonal Bike Unit should measure 4" x 4".
Make one.


Make one.

Assemble the Fabric 9 rectangle, the Diagonal Bike Unit and the Fabric 8 rectangle.
Top Middle Bike Unit should measure $41 / 2 " \times 41 / 2^{\prime \prime}$.
Make one.


Make one.

Assemble the Fabric W rectangle, the Bike Peddle Unit and the Fabric D rectangle.
Bottom Middle Bike Unit should measure 3" x $41 / 2 \prime$ ".
Make one.


Make one.

Assemble the Top Middle Bike Unit, the Fabric V rectangle and the Bottom Middle Bike Unit.
Middle Bike Unit should measure $41 / 2 " \times 71 / 2$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric 2 squares.
With right sides facing, layer a Fabric 2 square on one corner of a Fabric Y square.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the remaining corners of the Fabric Y square.
Partial Bike Wheel Unit should measure $51 / 2 " \times 1 / 2 "$. Make two.



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Assemble two Fabric 4 rectangles, one Partial Bike Wheel Unit and two Fabric 3 rectangles.
Partial Bike Wheel Unit should measure $61 / 2 " \times 1 / 2 \prime$ ".
Make two.


Draw a diagonal line on the wrong side of the Fabric F squares.
With right sides facing, layer a Fabric F square on one corner of a Partial Bike Wheel Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the remaining corners of the Partial Bike Wheel Unit. Bike Wheel Unit should measure $61 / 2 " \times 1 / 2$ ". Make two.


Assemble the Fabric P rectangle and one Bike Wheel Unit.
Bottom Left Bike Unit should measure $61 / 2$ " $\times 71 / 2$ ".
Make one.


Make one.

Assemble the Bottom Left Bike Unit and the Middle Bike Unit. Bike Wheel/Spoke Unit should measure $71 / 2 \prime$ x $101 / 2$ ". Make one.


Make one.


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Assemble the Right Middle Bike Unit and one Bike Wheel Unit.
Right Bike Unit should measure $61 / 2 " \times 91 / 2 "$.
Make one.


Assemble the Fabric O rectangle, the Complete Bike Seat Unit and the Bike Wheel/Spoke Unit.
Left Bike Unit should measure $91 / 2 " \times 101 / 2$ ".
Make one.


Make one.


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Snapshots Quilt Along Quilt Kits available.
Cutting:


Use 1/4" seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric P squares.
With right sides facing, layer a Fabric $P$ square on one end of the Fabric E rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the opposite end of the Fabric E rectangle.
Cat Ears Unit should measure 2 " x $31 / 2$ ".
Make one.


Make one.

Assemble the Cat Ears Unit, the Fabric N rectangle and the Fabric S rectangle.
Cat Head Unit should measure $31 / 2 " \times 4$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric F squares.
With right sides facing, layer a Fabric F square on one end of the Fabric L rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the opposite end of the Fabric L rectangle.
Top Cat Tail Unit should measure 2 " x $41 / 2$.
Make one.


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Assemble the Fabric B rectangle and the Top Cat Tail Unit.
Top Right Cat Unit should measure 4" x $41 / 2$ ".
Make one.


Assemble the Cat Head Unit, the Fabric A rectangle and the Top Right Cat Unit.
Top Cat Unit should measure 4" x $121 / 2$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric D square.
With right sides facing, layer the Fabric D square on the top right corner of the Fabric K rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Cat Body Unit should measure 4 " x $81 / 2 "$.
Make one.


Assemble the Fabric C rectangle and the Fabric O rectangle.
Middle Cat Tail Unit should measure $21 / 2 \prime$ x $41 / 2$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric G square.
With right sides facing, layer the Fabric G square on the right end of the Fabric M rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Cat Tail Unit should measure 2" x $41 / 2$ ".
Make one.


Assemble the Middle Cat Tail Unit and the Bottom Cat Tail Unit. Middle Right Cat Unit should measure 4" x $41 / 2$ ".
Make one.


Assemble the Cat Body Unit and the Middle Right Cat Unit. Bottom Cat Unit should measure 4" x $121 / 2$ ".

Make one.


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Assemble eight Fabric J squares, four Fabric I squares and four Fabric T squares.
Unfinished Quilt Unit should measure $161 / 2 "$ x $161 / 2 "$.
Make one.


Trim the Unfinished Quilt Unit to measure $91 / 2 " \times 11 \frac{1}{2}$ ". Make one Partial Quilt Unit.


Draw a diagonal line on the wrong side of the Fabric Q square. With right sides facing, layer the Fabric Q square on the top left corner of the Partial Quilt Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Quilt Unit should measure $91 / 2 " \times 11 \frac{1}{2}$ ".
Make one.


Make one.

Mark a dot $1 \frac{1}{2} / 2$ over from the bottom left corner on the wrong side of the Fabric H rectangle.
Draw a line from the top left corner to the dot.


With right sides facing, layer the marked Fabric H rectangle with the Fabric R rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Cat Paw Unit should measure $1 \frac{1}{2}$ " $\times 91 / 2 "$.
Make one.


Make one.

Assemble the Cat Paw Unit and the Quilt Unit.
Bottom Quilty Cat Unit should measure $91 / 2$ " $\times 121 / 2$ ". Make one.


Make one.

Assemble the Quilty Cat Block.
Quilty Cat Block should measure $121 / 2$ " x $161 / 2$ ".


Attach buttons for eyes after quilting your quilt top.

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| Cutting: |  |  |
| :---: | :---: | :---: |
| A | 1-5 $1 / 2$ " square |  |
| B | 1-3" $\times 41 / 2$ " rectangle | 55105-14 |
| C | 2-3" $\times 31 / 2$ " rectangles |  |
| D | 2-2 $1 / 2$ " $\times 41 / 2$ " rectangles |  |
| E | 1-2 $1 / 2$ " square |  |
| F | 2-13/4" squares |  |
| G | 1-1 $1 / 2$ " $\times 16 \frac{1}{2 \prime}$ " rectangle |  |
| H | 1-11/2" $\times 91 / 2$ " rectangle |  |
| I | 1-11/2" $\times 7$ " rectangle |  |
| J | 1-1 $11 / 2$ " $\times 31 / 2$ " rectangle |  |
| K | 1-1 $1 / 2$ " $\times 21 / 2$ " rectangle |  |
| L | 2-11/2" squares |  |
| M | 1-1 $1 / 2$ " square |  |
| N | 2-11/2" squares |  |
| O | 1-2" $\times 43 / 4$ " rectangle (fussy cut) | $3{ }^{3}$ |
| P | 1-2" $\times 31 / 4$ " rectangle (fussy cut) | 55103-14 |
| Q | 2-1 $1 / 2$ " $\times 10 \frac{1}{2}$ " rectangles | - |
| R | 2-1 $1 / 2$ " $\times 31 / 2$ " rectangles |  |
| S | 2-1 $1 / 2$ " $\times 31 / 2$ " rectangles | 55104-13 |
| T | 4-11/2" squares |  |
| U | 1-3 $1 / 2$ " $\times 6$ " rectangle | \%\%\%\% |
| V | 1-3 1/2" $\times 6$ " rectangle | 55105-11 |
| W | 1-3" $\times 31 / 2$ " rectangle |  |
| X | 2-2 $1 / 2$ " squares |  |
| Y | 2-2" $\times 2 \underline{1} 2$ " rectangles |  |
| Z | 1-2" square |  |
| 1 | 1-11/2" $\times 81 / 2$ " rectangle |  |
| 2 | 1-11/2" $\times 4 \frac{1}{2}$ " rectangle |  |
| 3 | 2-1 $1 / 2$ " $\times 21 / 2$ " rectangles |  |
| 4 | 4-11/2" squares |  |
| 5 | 4-11/2" squares |  |
| 6 | 2-1" x 2" rectangles |  |
| 7 | 1-1 $1 / 2$ " square |  |
| 8 | 1-1" $\times 10 \frac{1}{2}$ " rectangle | 55108-17 |

## Snapshots Quilt Along Quilt Kits available.

Use 1/4" seams and press as arrows indicate throughout.
Assemble two Fabric Q rectangles and the Fabric 8 rectangle.
Partial Surfboard Unit should measure 3" x $101 / 2$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric F squares and the Fabric L squares.
With right sides facing, layer a Fabric F square on top left corner of the Partial Surfboard Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the bottom left corner with a Fabric F square and the top right and bottom right corners with a Fabric $L$ square.
Surfboard Unit should measure 3 " x $101 / 2$ ".
Make one.


Make one.


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Assemble two Fabric C rectangles and the Surfboard Unit.
Top Gone Surfin' Unit should measure $3^{\prime \prime} \times 16^{1 / 2 \prime}$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric Z square.
With right sides facing, layer the Fabric $Z$ square on the right end of the Fabric O rectangle.
Stitch on the drawn line and trim $1 / 4$ away from the seam.
Right Window Unit should measure 2" x 4 3/4".
Make one.


Make one.

Assemble two Fabric 6 rectangles, the Fabric P rectangle and the Right Window Unit.
Window Unit should measure 2" x 8 1/2".
Make one.


Draw a diagonal line on the wrong side of the Fabric M square.
With right sides facing, layer the Fabric M square on the left end of the Fabric 1 rectangle.
Stitch on the drawn line and trim $1 / 4$ away from the seam.
Partial Top Car Unit should measure $11 / 2 \times 81 / 2 "$.
Make one.


Assemble the Fabric B rectangle, the Partial Top Car Unit, the Window Unit and the Fabric W rectangle.
Top Car Unit should measure $3^{\prime \prime} \times 151 / 2$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric 5 squares.
With right sides facing, layer a Fabric 5 square on the top left corner of a Fabric D rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the top right corner of the Fabric D rectangle.
Partial Heart Unit should measure $21 / 2$ " $\times 41 / 2$ ".
Make two.


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Draw a diagonal line on the wrong side of the Fabric X squares
With right sides facing, layer a Fabric X square on the bottom end of a Partial Heart Unit.

Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.
Left/Right Heart Unit should measure $21 / 2 " \times 41 / 2 "$.
Make two.


Assemble the Fabric 2 rectangle, the Left Heart Unit and the Right Heart Unit.
Complete Heart Unit should measure $41 / 2 "$ x $51 / 2 "$ ".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric 4 squares.
With right sides facing, layer a Fabric 4 square on one end of a Fabric R rectangle.
Stitch on the drawn line and trim $1 / 4 "$ away from the seam.

## R 8 <br> 

Repeat on the opposite end of the Fabric R rectangle.
Top Tire Unit should measure $11 / 2 " \times 31 / 2^{\prime \prime}$.
Make two.


Make two.

```
Assemble two Fabric T squares and one Fabric N square.
Middle Tire Unit should measure \(11 / 2 " \times 31 / 2^{\prime \prime}\).
Make two.
\(T \ll \gg\)
```



```
Make two.
```

Mark a dot $1^{1 / 2 "}$ down from the top right corner on the wrong side of the Fabric $S$ rectangles.
Draw a line from the top left corner to the dot.


With right sides facing, layer a marked Fabric S rectangle with the Fabric K rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Tire One Unit should measure $1 / 1 / 2 \times 41 / 2$ ".
Make one.


Make one.

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Mark a dot $11 / 2$ " up from the bottom right corner on the wrong side of the Fabric H rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric H rectangle with the Bottom Tire One Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Tire Two Unit should measure $1 \frac{1}{2}$ " x $121 / 2 \prime$ ".
Make one.


With right sides facing, layer a marked Fabric S rectangle with the Bottom Tire Two Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Tire Three Unit should measure $11 / 2 " \times 141 / 2 "$.
Make one.


Make one.

Mark a dot $11 / 2^{\prime \prime}$ up from the bottom right corner on the wrong side of the Fabric J rectangle.
Draw a line from the bottom left corner to the dot.


With right sides facing, layer the marked Fabric J rectangle with the Bottom Tire Three Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Bottom Tire Four Unit should measure $11 / 2 " \times 161 / 2$ ".
Make one.


Make one.

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Assemble one Fabric 3 rectangle, one Top Tire Unit, one Middle Tire Unit and one Fabric Y rectangle.
Left Partial Tire Unit should measure $21 / 2 " \times 6$ ".
Make one.


Assemble one Fabric Y rectangle, one Top Tire Unit, one Middle Tire Unit and one Fabric 3 rectangle.
Right Partial Tire Unit should measure $21 / 2$ " $\times 6$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric E square.
With right sides facing, layer the Fabric E square on the top left corner of the Fabric U rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Car Hood Unit should measure $31 / 2{ }^{\prime \prime} \times 6$ ".
Make one.


Make one.

Assemble the Car Hood Unit and the Left Partial Tire Unit.
Left Car Unit should measure $5^{1 / 2 \prime \prime} \times 6$ ".
Make one.


Assemble the Fabric V rectangle and the Right Partial Tire Unit. Right Car Unit should measure $51 / 2 " \times 6$ ".
Make one.


Assemble the Left Car Unit, the Complete Heart Unit and the Right Car Unit.
Bottom Car Unit should measure $51 / 2$ " x $151 / 2$ ".
Make one.


Assemble the Fabric I rectangle and the Fabric 7 square. Bumper Unit should measure $1 / 1 / 2$ x 8 ".
Make one.


Make one.

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Assemble the Top Car Unit, the Bottom Car Unit and the Bumper Unit.
Partial Car Unit should measure $8^{\prime \prime} \times 16^{1 / 2 \prime}$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric A square. With right sides facing, layer the Fabric A square on the top right corner of the Partial Car Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Car Unit should measure 8 " x $161 / 2$ ".
Make one.


Make one.

Assemble the Gone Surfin' Block.
Gone Surfin' Block should measure $121 / 2$ " x $161 / 2$ ".


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Snapshots Quilt Along Quilt Kits available.

## Cutting:



Use $1 / 4 "$ seams and press as arrows indicate throughout.
Mark a dot $41 / 2 "$ over from the bottom right corner on the wrong side of the Fabric F rectangle.
Draw a line from the top right corner to the dot.


With right sides facing, layer the marked Fabric F rectangle with the Fabric B rectangle.
Pay close attention to the direction of the sailboats.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Sail Unit should measure $41 / 2 " \times 121 / 2 \prime$ ".
Make one.


Assemble four Fabric I rectangles and four Fabric H rectangles.
Partial Right Sail Unit should measure $71 / 2 " \times 121 / 2^{\prime \prime}$.
Make one.


Make one.

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Draw a diagonal line on the wrong side of the Fabric A square.
With right sides facing, layer the Fabric A square on the top end of the Partial Right Sail Unit.

Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Sail Unit should measure $71 / 2$ " x $121 / 2 \prime$.
Make one.


Assemble the Left Sail Unit, the Fabric D rectangle and the Right Sail Unit.

Top Sailboat Unit should measure $121 / 2 " \times 121 / 2 "$.
Make one.


Make one

Draw a diagonal line on the wrong side of the Fabric $C$ squares.
With right sides facing, layer a Fabric C square on the bottom left corner the Fabric G rectangle.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the bottom right corner of the Fabric G rectangle.
Bottom Sailboat Unit should measure $31 / 2 " \times 121 / 2 "$.
Make one.


Assemble the Sail Away Block.
Sail Away Block should measure $121 / 2 " \times 161 / 2 "$.


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| Cutting: |  |  |
| :---: | :---: | :---: |
| A | 1-57/8" square |  |
| B | 2-41/2" squares | 55105-14 |
| C | 2-2 $1 / 2$ " $\times 6 \frac{1}{2 \prime}$ " rectangles |  |
| D | 2-2 $1 / 2$ " squares |  |
| E | 2-2 1/8" squares |  |
| F | 1-11/2" $\times 6 \frac{1}{2 \prime}{ }^{\prime \prime}$ rectangle |  |
| G | 2-11/2" squares |  |
| H | 2-11/2" squares |  |
| I | 2-1 $1 / 4$ " $\mathrm{x} 51 / 2$ " rectangles |  |
| J | 2-1" $\times 6 \underline{1} 2$ " rectangles |  |
| K | 1-1" x 4" rectangle |  |
| L | $1-1 \frac{1}{2}$ " $\times 12$ " rectangle \|| |  |
| M | 1-57/8" square | $0_{0}^{0}$ |
| N | 2-3" $\times 4$ " rectangles | 55104-12 |
| O | 1-2 $1 / 4$ " $\times 10$ " rectangle |  |
| P | 1-2 $1 / 4$ " $\times 10$ " rectangle |  |
| Q | 2-2 $1 / 8$ " squares | 55104-13 |
| R | 1-2 $1 / 2$ " $\times 3$ " rectangle | , 2 \% |
| S | $1-2$ " $\times 21 / 2$ " rectangle | 55104-17 |
| T | 1-1" $\times 6 \underline{1} 2$ " rectangle |  |
| U | 1-1" x 5" rectangle |  |
| V | 1-1" x 5" rectangle |  |
| W | 1-5 $1 / 2$ " square | 55105-17 |
| X | 1-2" x 5" rectangle |  |
| Y | 1-2" $\times 3$ " rectangle | 55108-11 |
| Z | 1-2" square |  |

Z 1-2" square

Use $1 / 4$ " seams and press as arrows indicate throughout.
Draw a diagonal line on the wrong side of the Fabric A square.
With right sides facing, layer the Fabric A square with the Fabric M square.

Stitch $1 / 4 "$ from each side of the drawn line.
Cut apart on the marked line.
Partial Handle Unit should measure $51 / 2 " \times 51 / 2 "$.
Make two.


Make two

Draw a diagonal line on the wrong side of the Fabric B squares.
With right sides facing, layer a Fabric B square on the bottom right corner of the Partial Handle Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Handle Unit should measure $51 / 2 " \times 51 / 2 "$.
Make two.


Make two.

Draw a diagonal line on the wrong side of the Fabric G squares.
With right sides facing, layer a Fabric G square on the top right corner of one Handle Unit.

Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Handle Unit should measure $51 / 2$ " x $51 / 2$ ".
Make one.


Make one.

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With right sides facing, layer a Fabric G square on the top left corner of one Handle Unit.
Pay close attention to unit placement.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Handle Unit should measure $51 / 2 \prime \times 11 / 2 "$.
Make one.


Assemble two Fabric I rectangles, the Left Handle Unit and the Right Handle Unit.
Top Basket Unit should measure $51 / 2^{\prime \prime} \times 12^{\prime \prime}$.
Make one.


Draw a diagonal line on the wrong side of the Fabric E squares.
With right sides facing, layer a Fabric E square with a Fabric Q square.
Stitch $1 / 4$ " from each side of the drawn line.
Cut apart on the marked line.
Partial Pinwheel Unit should measure $13 / 4 " \times 13 / 4 "$.
Make four.


Make four.

Assemble four Partial Pinwheel Units.
Pinwheel Unit should measure 3" x 3".
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric H squares.
With right sides facing, layer a Fabric H square on the bottom left corner of the Fabric O rectangle.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.

```
10:%:O:%:%:
```



Make one.
Repeat on the bottom right corner of the Fabric O rectangle.
Bottom Middle Basket Unit should measure $21 / 4 " \times 10$ ".
Make one.

```
&:%%%%%
```


## \%\% \% \% \%\% \% y

Make one.

Assemble the Fabric P rectangle, two Fabric N rectangles, the Pinwheel Unit and the Bottom Middle Basket Unit.

Partial Middle Basket Unit should measure 6 1/2" x 10".
Make one.


Assemble one Fabric J rectangle and the Partial Middle Basket Unit.
Middle Basket Unit should measure $61 / 2$ " x $101 / 2 \prime$ ".
Make one.


Draw a diagonal line on the wrong side of the Fabric W square. With right sides facing, layer the Fabric W square on the top left corner of the Middle Basket Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Partial Bottom Basket Unit should measure $61 / 2 " \times 101 / 2 "$.
Make one.


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Assemble one Fabric J rectangle, the Partial Bottom Basket Unit and the Fabric F rectangle.
Bottom Basket Unit should measure $61 / 2 " \times 12$ ".
Make one.


Assemble the Top Basket Unit, the Fabric L rectangle and the Bottom Basket Unit.
Basket Unit should measure $12^{\prime \prime} \times 121 / 2$ ".
Make one.


Assemble the Fabric S rectangle, the Fabric Z square, the Fabric K rectangle, the Fabric R rectangle and the Fabric Y rectangle.
Top Wine Glass Unit should measure 4" x 5".
Make one.


Assemble the Fabric X rectangle and the Fabric U rectangle. Partial Bottom Wine Glass Unit should measure $21 / 2 \prime \times 5$ ".

Make one.


Draw a diagonal line on the wrong side of the Fabric D squares.
With right sides facing, layer a Fabric D square on one end of the Partial Bottom Wine Glass Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the opposite end of the Partial Bottom Wine Glass Unit. Bottom Wine Glass Unit should measure $21 / 2 " \times 5$ ".

Make one.
$\square$
D


Make one.

Assemble two Fabric C rectangles and the Fabric T rectangle. Wine Stem Unit should measure 5 " x $61 / 2 "$. Make one.


Make one.

Assemble the Top Wine Glass Unit, the Bottom Wine Glass Unit, the Wine Stem Unit and the Fabric V rectangle.
Wine Glass Unit should measure 5 " x $121 / 2$ ".
Make one.


Make one.

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Assemble the Walk in the Park Block.
Walk in the Park Block should measure $121 / 2 \prime \times 161 / 2$ ".


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Use 1/4" seams and press as arrows indicate throughout.

## Bordered Snapshots Blocks:

Assemble two Fabric A rectangles, a Snapshots Block and two Fabric B rectangles.
Partial Bordered Snapshots Block should measure $141 / 2 " \times 181 / 2 "$.
Make twelve.


Assemble two Fabric G rectangles, a Partial Bordered Snapshots Block and two Fabric H rectangles.
Bordered Snapshots Block should measure $161 / 2 " \times 201 / 2 "$.
Make twelve.


Make six.


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Assemble two Fabric C rectangles and a Bordered Horizontal Snapshots Block.
Horizontal Snapshots Block should measure $201 / 2 " \times 20^{1 / 2 \prime}$.
Make six.


## Snapshots Rows:

Assemble two Fabric C rectangles, Block One, two Fabric D rectangles, Block Two and Block Three.
Snapshots Row One should measure $201 / 2 " \times 581 / 2 "$.
Make one.


Assemble Block Four, two Fabric D rectangles, Block Five and Block Six.
Snapshots Row Two should measure $201 / 2 " \times 581 / 2^{\prime \prime}$.
Make one.


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Assemble two Fabric C rectangles, Block Seven, two Fabric D rectangles, Block Eight and Block Nine.
Snapshots Row Three should measure $201 / 2$ " x $581 / 2$ ".
Make one.


Assemble Block Ten, two Fabric D rectangles, Block Eleven and Block Twelve.
Snapshots Row Four should measure $201 / 2 " \times 581 / 2 "$.
Make one.


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Assemble Quilt Center.
Quilt Center should measure $581 / 2^{\prime \prime} \times 80^{1 / 2 \prime}$ ".


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Attach side borders using the Fabric E strips.
Attach top and bottom borders using the Fabric F strips.


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Snapshots Quilt Along Quilt Kits available.

## Cutting:

| A | 1-61/2" square |  |
| :---: | :---: | :---: |
| B | 4-3 $1 / 2$ " $\times 27 \frac{1}{2}$ " rectangles | 55105-14 |
| C | 2-3 $1 / 2$ " $\times 22 \frac{1}{2}$ " rectangles |  |
| D | 2-3 $1 / 2$ " $\times 12 \frac{1}{2}$ " rectangles |  |
| E | 1-2 $1 / 2$ " $\times 6 \frac{1}{2}$ " rectangle |  |
| F | 1-2 $1 / 2$ " $\times 4 \frac{1}{2}$ " rectangle |  |
| G | 1-11/2" $\times 4 \frac{1}{2}$ " rectangle |  |
| H | 1-1 $1 / 2$ " square |  |
| I * | 18-3 $1 / 2$ " $\times 41 / 2$ " rectangles (var |  |
| $\mathrm{J}^{\star}$ | 1-11/2" $\times 31 / 2$ " rectangle | $\Delta \triangle \square \vee \square$ |
| $\mathrm{K}^{*}$ | 1-11/2" $\times 31 / 2$ " rectangle \||| | П\| $\|\|\|\|\mid ~: ~$ |
| L * | 2-2 $1 / 2$ " squares |  |
| $M^{*}$ | 2-1" x $21 / 2$ " rectangles $\square$ | 55102-22 |
| N | 1-71/2" square | $D_{0}^{0} p_{0}^{0}+D_{0}^{0}$ |
| O | 2-4" squares | 55104-12 |
| P | $2-3$ " squares |  |
| Q | 1-1 $1 / 2$ " $\times 81 / 2$ " rectangle |  |
| R | 1-1 $1 / 2$ " $\times 7 \frac{1}{2}$ " rectangle |  |

55104-13
T 2-39 $1 / 2$ " $\times 76 \frac{1}{2}$ " rectangles
U $4-4 \frac{1}{2}$ " $\times 261 / 2^{\prime \prime}$ rectangles
55105-12
V 4-2 $1 / 2$ " squares
W 2-1 $1 / 2$ " $\times 81 / 2$ " rectangles
55105-17
X $\quad 2-1 \frac{1}{2}$ " $\times 6 \frac{1 / 2 "}{}$ rectangles
Y $\quad 2-2 \frac{1}{1} 2$ " squares
Z $2-21 / 2$ " squares
55107-11
$1 \quad 1-1 \frac{1}{2}$ " $\times 16 \frac{1}{2}$ " rectangle
2 1-1 $1 / 2$ " x $31 / 2^{\prime \prime}$ rectangle
$3 \quad 1-1 \frac{1}{2}$ " $\times 21 / 2$ " rectangle
$4 \quad 4-1 \frac{1}{2}$ " x $261 / 2$ " rectangles
$5 \quad 2-1 \frac{1}{2}$ " $\times 221 / 2^{\prime \prime}$ rectangles
45010-44
$64-1 \frac{1}{2}$ " x $5 \frac{1 / 2 "}{}$ rectangles

* Use leftover pieces from the quilt top.

Use 1/4" seams and press as arrows indicate throughout.
Camera Block:
Assemble the Fabric G rectangle, the Fabric H square and the Fabric K rectangle.
Camera Button Unit should measure $21 / 2 " \times 41 / 2 "$.
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric $L$ squares.
With right sides facing, layer a Fabric L square on the right end of the Fabric E rectangle.
Pay close attention to the direction of the stripe.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Left Flashbulb Unit should measure $21 / 2 " \times 1 / 2 "$.
Make one.


Make one.

With right sides facing, layer a Fabric L square on the left end of the Fabric F rectangle.
Pay close attention to the direction of the stripe.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.
Right Flashbulb Unit should measure $21 / 2 "$ x $41 / 2 "$.
Make one.


Make one.

Assemble two Fabric M rectangles and the Fabric S rectangle. Center Flashbulb Unit should measure $21 / 2$ " x $21 / 2$ ".
Make one.


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Assemble the Camera Button Unit, the Left Flashbulb Unit, the Center Flashbulb Unit and the Right Flashbulb Unit.
Top Camera Unit should measure $21 / 2 \prime \times 161 / 2 "$.
Make one.


Make one.

Assemble two Fabric Y squares, the Fabric J rectangle and the Fabric 2 rectangle.
Top Left Camera Unit should measure $21 / 2$ " x $71 / 2$ ".
Make one.


Assemble the Top Left Camera Unit and the Fabric N square.
Left Camera Unit should measure $71 / 2 " \times 91 / 2 "$.
Make one.


Draw a diagonal line on the wrong side of the Fabric V squares.
With right sides facing, layer a Fabric V square on one corner of the Fabric A square.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.
Repeat on the remaining corners of the Fabric A square.
Partial Lens Unit should measure $61 / 2 " \times 61 / 2$ ".
Make one.


Make one.

Assemble two Fabric X rectangles and the Partial Lens Unit. Half Framed Lens Unit should measure $61 / 2 " \times 81 / 2 "$.

Make one.



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Assemble the Fabric Q rectangle, two Fabric W rectangles and the Half Framed Lens Unit.

Framed Lens Unit should measure $8 \frac{1}{2 \prime \prime} \times 91 / 2 "$.
Make one.


Make one.

Draw a diagonal line on the wrong side of the Fabric O squares and the Fabric P squares.
With right sides facing, layer a Fabric O square on the top left corner of the Framed Lens Unit.
Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Repeat on the top right corner with a Fabric O square and the bottom left and bottom right corners with a Fabric P square.
Lens Unit should measure $81 / 2 " \times 91 / 2 "$.
Make one.


Draw a diagonal line on the wrong side of the Fabric Z squares.
With right sides facing, layer a Fabric $Z$ square on the top left corner of the Lens Unit.

Stitch on the drawn line and trim $1 / 4$ " away from the seam.


Make one.

Repeat on the top right corner of the Lens Unit.
Center Camera Unit should measure $81 / 2$ " x $91 / 2 "$.
Make one.


Make one.

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Assemble the Left Camera Unit, the Center Camera Unit, the Fabric 3 rectangle and the Fabric R rectangle.
Bottom Camera Unit should measure $91 / 2$ " $16^{1 / 2 "}$ ".
Make one.


Make one.

Assemble the Camera Block.
Camera Block should measure $121 / 2 \prime \times 161 / 2 \prime$ ".
Make one.


Make one.

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## Pieced Backing:

Assemble two Fabric D rectangles and the Camera Block.
Partial Center Backing Unit should measure $121 / 2^{\prime \prime} \times 22^{1 / 2 \prime}$.
Make one.


Assemble two Fabric 5 rectangles, two fabric C rectangles and the Partial Center Backing Unit.
Center Backing Unit should measure $201 / 2$ " $\times 22^{1 / 2} 2^{\prime \prime}$.
Make one.


Assemble two Fabric B rectangles and nine Fabric I rectangles.
Backing Stripe should measure $101 / 2$ " $\times 27^{1 / 2 " \text { ". }}$
Make two.


Make two.

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Assemble one Fabric U rectangle, one Fabric 4 rectangle and one Fabric 6 rectangle.
Top Left Border Stripe Unit should measure $51 / 2 \prime \times 271 / 2 "$. Make one.


Assemble one Fabric 4 rectangle, one Fabric U rectangle and one Fabric 6 rectangle.
Bottom Left Border Stripe Unit should measure $51 / 2$ " x $271 / 2$ ".
Make one.


Assemble one Fabric 6 rectangle, one Fabric U rectangle and one Fabric 4 rectangle.
Top Right Border Stripe Unit should measure $51 / 2$ " x $271 / 2$ ".
Make one.


Make one.

Assemble one Fabric 6 rectangle, one Fabric 4 rectangle and one Fabric U rectangle.
Bottom Right Border Stripe Unit should measure $51 / 2 " \times 271 / 2^{\prime \prime}$.
Make one.


Make one.

Assemble the Top Left Border Stripe Unit, one Backing Stripe and the Bottom Left Border Stripe Unit.
Left Backing Unit should measure $201 / 2 " \times 271 / 2 "$. Make one.


Assemble the Top Right Border Stripe Unit, one Backing Stripe and the Bottom Right Border Stripe Unit.
Right Backing Unit should measure $201 / 2$ " x $271 / 2$ ".
Make one.


Make one.

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Backing Unit should measure $201 / 2 \prime \times 761 / 2^{\prime \prime}$.
Make one.


Assemble two Fabric T rectangles and the Backing Unit.
Pieced Backing should measure $761 / 2^{\prime \prime} \times 981 / 2$ ".


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