You can help by donating to St. Jude Children's Research Hospital®: www.FatQuarterShop.com/Snapshots


## 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.


7at Quastor Shop
"y

1-866-826-2069
www.FatQuarterShop.com www.YouTube.com/FatQuarterShop

You can help by donating to St. Jude Children's Research Hospitale: www.FatQuarterShop.com/Snapshots

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 $11 / 2 \times 1 \times 1 / 2$ ".
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.


You can help by donating to St. Jude Children's Research Hospitale: www.FatQuarterShop.com/Snapshots

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.

## \% 88 <br> 

Repeat on the opposite end of the Fabric R rectangle.
Top Tire Unit should measure $1 \frac{1}{2}$ " $\times 31 / 2^{\prime \prime}$.
Make two.


```
Assemble two Fabric T squares and one Fabric N square.
Middle Tire Unit should measure \(11 / 2\) " 3 3 \(1 / 2\) ".
Make two.
\(\uparrow<\pi \rightarrow{ }^{1}\)
```



```
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.


You can help by donating to St. Jude Children's Research Hospital®: www.FatQuarterShop.com/Snapshots

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 $11 / 2 " \times 121 / 2 "$.
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.

You can help by donating to St. Jude Children's Research Hospitale: www.FatQuarterShop.com/Snapshots

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 $11 / 2$ " x 8 ".
Make one.


Make one.

You can help by donating to St. Jude Children's Research Hospitale: www.FatQuarterShop.com/Snapshots

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.


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.


Assemble the Gone Surfin’ Block.
Gone Surfin' Block should measure $121 / 2 \prime \times 161 / 2$.


Make one.


