

# Forty wo sen by gen <br> Sewing Machine Instructions 

## Sew the entire quilt top using only a 42 pack of 10 " squares!

## Supplies

- 42 pack of 10 " squares
- thread
- batting, backing \& binding fabric as desired*
- sewing and quilting supplies


## Instructions

- Choose 6 squares for "spacer" rectangles. Cut each into 3 pieces, $3.25 " \times 10$ ", for a total of 18 . (Fig. A)
- Separate the remaining 36 squares into a pile of 18 "light" squares and 18 "dark" squares to be used for half square triangle (HST) blocks. (Fig. B)
- Placing right sides together, create 18 pairs of squares containing one light and one dark square.
- Using a fabric marking pen or pencil, draw a diagonal line from corner to corner. (Fig. C)
- Using a $1 / 4^{\prime \prime}$ seam allowance, stitch a seam on both sides of the drawn line. (Fig. D)
- Cut on the drawn line to separate the two half square triangle pieces. Open each piece and press the seam toward the darker fabric. You will have a total of 36 HST blocks. (Fig. E)
- Use the diagram as a guide. (Fig. F) Begin laying out your HST blocks in columns beginning in the upper left corner, alternating between placing the "dark" fabric down and up. Place 6 HST in each column, with 6 columns total. Once you are pleased with your arrangement of HST blocks, add 3 spacer rectangles per column, alternating placement as desired.
Rectangles will need to be trimmed down to the size of your HST blocks.
- Using $1 / 4^{\prime \prime}$ seams, sew the blocks together in

F.
 columns, and then sew the columns together, pressing seams in alternating directions.
- Add borders, batting, backing and binding as desired.
$* 1 / 2^{-2} / 3$ yard of 45 " wide fabric for binding ( 2.5 " strips) for $55^{\prime \prime} \times 63^{\prime \prime}$ quilt *Backing fabric $3^{2 / 3}$ yard of 45 " wide fabric for 55 " $\times 63$ " quilt

Quilt top finished size approx $55^{\prime \prime} \times 63$ " without borders. Model quilt used the Riley Blake 10" Stacker, Azure Skies, by Simple Simon and Company.


