## NON-SLIP <br> Square on Square 6" Trim Tool

Create $3^{\prime \prime}$ or $6^{\prime \prime}$ square on square blocks. No calculations - the cutting measurements are printed right on the tool. Trimming each round as triangles are added creates perfect blocks!
Designed by Jean Ann Wright

## \#CGRJAW7

## Made in USA



SEE A DEMO SCAN WITH ANY QR READER


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## NON-SLIP <br> Square on Square 6" Trim Tool

Make a variety of 6" Square on Square blocks (or 3" bonus blocks) by following the cutting chart printed on the tool. Add the triangles sequentially to the square - then trim each round for perfect piecing!


## For a 3" finished block

Step A-1
Center and sew the Block A-1 triangles to opposite sides of the center square. Press. Add the remaining two triangles to the other two sides. Press. Place the square marked A-1 on the ruler on top of the fabric center square. Trim two adjoining sides. Turn the partially trimmed unit a half turn $\left(180^{\circ}\right)$ then trim the remaining two sides.


Tip: If the sewn square does not fit exactly into the alignment square on the tool, be sure you match the two corners. This assures a $1 / 4^{\prime \prime}$ seam allowance.


## Square on Square 6" Trim Tool

## Step A-2

Center and sew the Block A-2 triangles to opposite sides of the pieced square. Press. Add the remaining two triangles to the other two sides. Press. Place the square marked A-2 on the ruler on top of the fabric center square. Trim two adjoining sides. Turn the partially trimmed unit a half turn $\left(180^{\circ}\right)$ then trim the remaining two sides.


Note: The Square on Square block now measures 3 1/2" ( $3^{\prime \prime}$ finished). Continue with Steps B-1 and B-2 to create a $6^{\prime \prime}$ finished block. You may also choose to START with step B-1 - simply use a $31 / 2^{\prime \prime}$ fabric square (or pieced square) in the center.

## For a 6" finished block

## Step B-1

Center and sew the Block B-1 triangles to opposite sides of the center square. Press. Add the remaining two triangles to the other two sides. Press. Place the square marked $\mathrm{B}-1$ on the ruler on the fabric center square. Trim two adjoining sides. Turn the partially trimmed unit a half turn $\left(180^{\circ}\right)$ then trim the remaining two sides.


Step B-2
Center and sew the Block B-2 triangles to opposite sides of the center square. Press. Add the remaining two triangles to the other two sides. Press. Place the square marked B-2 on the ruler on the fabric center square. Trim two adjoining sides. Turn the partially trimmed unit a half turn $\left(180^{\circ}\right)$ then trim the remaining two sides.


## Center Cutting / Trimming To Size

2" Four-Patch - cut (4) 1 1/2" squares 3 1/2" Four-Patch - cut (4) 2 1/2" squares
2" Hourglass Square - cut (2) 3 " squares, then cut in half on diagonal twice.
3 1/2" Hourglass - cut (2) 4 1/2" squares, then cut in half on diagonal twice.
3 1/2" Pinwheel- cut (2) $3^{\prime \prime}$ squares, then cut in half on diagonal once.

## Snail's Trail Block

A Snail's Trail block can be created by simply changing the colors of the triangles.


Trimming
3 1/2"
Center

