


Block 2


Block 3

## Cutting Instructions:

9" Finished Block:
A - (25) squares - $11 / 2^{\prime \prime} \times 1 \frac{1 / 2^{\prime \prime}}{}$ ( 5 sets of 5.)
B - (20) squares $-1 \frac{112 "}{\prime \prime} \times 1 \frac{11 / 2 " \prime}{\prime \prime}(5$ sets of 4 .)
C - (4) squares - $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
D - (10) squares $-23 / 8^{\prime \prime} \times 23^{\prime \prime}$ " ( 5 sets of 2.)
E - (10) squares $-238^{\prime \prime} \times 23 / 8^{\prime \prime}$ ( 5 sets of 2 .)
F - (4) squares - $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
G - (20) squares - $11 / 2^{\prime \prime} \times 1 \frac{11 / 2^{\prime \prime}}{}$ ( 5 sets of 4 .)
$H-(10)$ squares $-11 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ " ( 5 sets of 2.)
I- (5) rectangles - $1 \frac{1}{2 \prime \prime} \times 31 / 2^{\prime \prime}$
$J$ - (4) squares - $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$

## 412" Finished Block:

A - (25) squares - $1^{\prime \prime} \times 1^{\prime \prime}$ ( 5 sets of 5 .)
B - (20) squares - $1^{\prime \prime} \times 1^{\prime \prime}$ ( 5 sets of 4 .)
C - (4) squares - 2" $\times 2^{\prime \prime}$
D - (10) squares $-158^{\prime \prime} \times 15 / 8^{\prime \prime}$ ( 5 sets of 2 .)
$\mathrm{E}-$ (10) squares $-15 / 8^{\prime \prime} \times 158^{\prime \prime}$ ( 5 sets of 2 .)
$F$ - (4) squares - $2^{\prime \prime} \times 2^{\prime \prime}$
G - (20) squares - $1^{\prime \prime} \times 1^{\prime \prime}$ ( 5 sets of 4 )
H - (10) squares - $1^{\prime \prime} \times 1^{\prime \prime}$ ( 5 sets of 2 .)
I- (5) rectangles - $1^{\prime \prime} \times 2^{\prime \prime}$
$J$ - (4) squares - $2^{\prime \prime} \times 2^{\prime \prime}$

All seams are a scant $1 / 4^{\prime \prime}$ unless specified otherwise.

## Assembly

1. BLOCK 1. Lay out the $A$ and $B$ squares as shown. Join the squares to make three rows. Press the seams to the darker square.
Join the rows to complete the nine-patch. Press the seams toward the center row.


Repeat to make (5) nine-patch blocks that measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ or $2^{\prime \prime} \times 2^{\prime \prime}$.
2. BLOCK 2. Draw a line on the wrong side of the $D$ square as shown.


With right sides together, align the $D$ squares with the E squares as shown. Stitch a scant $1 / 4^{\prime \prime}$ on both sides of the line. Cut the square apart on the drawn line. Trim seam to $1 / 4$ " and press the seam to the triangle.


Repeat to make (20) total HTSs.
The HTSs will measure $2^{\prime \prime} \times 2^{\prime \prime}$ or $1 \frac{1144^{\prime \prime} \times 1 / 4^{\prime \prime} \text {. }}{}$


Join the Moda Block Heads Facebook group for more info and updates!

BLOCK 2 cont. Select four HTSs - matching or different - and lay them out as shown.

Join the HTSs to make two rows. Press the seams in the direction of the arrows. Then join the rows to complete the block.

Repeat to make (5) Pinwheel blocks that measure $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ or $2^{\prime \prime} \times 2^{\prime \prime}$.

BLOCK 3. Lay out the squares and rectangle as shown. Join the squares to and press the seams to the darker square.

Join the rows to complete the plus-block. Press seams toward the center rectangle.

Repeat to make (5) plus-blocks that measure $31 / 2^{\prime \prime} x$ $31 / 22^{\prime \prime}$ or 2"x $2^{\prime \prime}$.

Assembling the Block. Lay out the pieced blocks and alternating squares.



Join the parts to make three rows. Press the seams to the alternating squares - away from the pieced blocks.


Join the rows to complete the block. Press the seams in the direction of the arrows - or press them open.

- 9 " block - block will measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$.
- $41122^{\prime \prime}$ block - block will measure $5^{\prime \prime} \times 5^{\prime \prime}$.


