

## CCQG BOM 2023 Block 6

"Contribution" Block Heads 3 Moda
Fabrics Block 20

## - Cutting Instructions: (for two blocks)

- From red, cut (8) 2 " squares (E in assembly instructions) and (2) 4 ½'squares.
- From dark aqua, cut (8) 4" squares.
- From light blue, (2) $71 / 4 "$ squares.
- From light aqua, (4) 4" squares.
- Dark yellow, (8) 2 ½"squares, (4) 4" squares.
- Light yellow, (2) 3 ½" squares ( $\underline{\mathbf{H}}$ in assembly instructions).


## - Construction:

- Construct the eight dark yellow/light aqua HST: Place the dark yellow and light aqua 4" squares right-sides-together (RST). Draw a diagonal line from corner to corner and sew a $1 / 4^{\prime \prime}$ seam on each side of the line. Repeat for all four sets. Cut on all drawn lines. Square them up to $31 / 2^{\prime \prime}$ square.
- Press to the dark yellow side.

- To square up the HST, do not press open. First, place a square ruler on the block with the $31 / 2^{\prime \prime}$ points on the sewn seamline on both sides. Trim the excess fabric and clip off the points at the seam.

- Construct the dark yellow/red and the dark aqua/light blue Flying Geese (FG) blocks using the "Four-at-a-time" method (see insert). Make sure that the point is $1 / 4^{\prime \prime}$ from the edge of the block.
- **Before trying this with the BOM fabric, I recommend making it with scrap fabric to practice this technique if it is new to you. Use a scant quarter inch seam.


Dark yellow/Red Flying Geese: follow the above illustration (twice)
Red: (1) $41 / 2 \prime$ square
Dk yellow: (4) $21 / 2 \prime$ " squares
Press away from the red fabric. Square up to 2 " $\times 31 / 2$."

Dark aqua/Light blue Flying Geese: follow the above illustration (twice)
Light blue: $71 / 4^{\prime \prime}$ square


Dark aqua: (4) 4" squares
Press away from the blue fabric. Square up to $31 / 2$ " $\times 6 \frac{1}{2}$."


1. Complete the construction of the $12^{\prime \prime}$ block, starting at step 13 in the Moda Block Heads 3: Block 20 Assembly Instructions (note the pressing directions. I disagree with the direction in the last image: press toward the outside of the block).

ASSEMBLY INSTRUSTJONS:
13. Use the following guide for center star measurements:
a. 4 " Block: $21 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ unfinished ( $2^{\prime \prime} \times 2^{\prime \prime}$ finished)
b. $6^{\prime \prime}$ Block: $31 / 2^{\prime \prime} \times 31 / 2 "$ unfinished ( $3^{\prime \prime} \times 3^{\prime \prime}$ finished)
c. $8^{\prime \prime}$ Block: $4^{1 / 22^{\prime \prime}} \times 4^{1 / 22^{\prime \prime}}$ unfinished ( $4^{\prime \prime} \times 4^{\prime \prime}$ finished)
d. $12^{\prime \prime}$ Block: $61 / 2^{\prime \prime} \times 6^{1 / 2 "}$ unfinished ( $6^{\prime \prime} \times 6^{\prime \prime}$ finished)

14. Complete block assembly using the center star, (4) C/D flying geese units and (4) A/B HST units. Diagrams show the block in all stages of assembly. Arrows indicate pressing instructions

15. Trim block using the guide listed below:

b. $6^{1 / 2^{\prime \prime}} \times 6^{1 / 2 "}$ unfinished ( $6^{\prime \prime} \times 6^{\prime \prime}$ finished)
c. $8^{1 / 2^{\prime \prime}} \times 8^{1 / 2^{\prime \prime}}$ unfinished ( $8^{\prime \prime} \times 8^{\prime \prime}$ finished)
d. $121 / 2^{\prime \prime} \times 12^{1 / 2^{\prime \prime}}$ unfinished ( $12^{\prime \prime} \times 12^{\prime \prime}$ finished)


