## GIANT BLOCK TUTORIAL SERIES March



Listed below are cutting instructions and a tutorial for making a $24^{\prime \prime}$ or $36^{\prime \prime}$ block. If you would like ideas on using these blocks in a quilt, check out the Giant Block Tutorial Series posts at kitchentablequilting.com.

## CUTTING INSTRUCTIONS

|  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| $24^{\prime \prime}$ BLOCK | (1) $8.5^{\prime \prime} \times 8.5^{\prime \prime}$ <br> (4) $4.5^{\prime \prime} \times 4.5^{\prime \prime}$ <br> (4) $4.5^{\prime \prime} \times 8.5^{\prime \prime}$ | (4) $4.5^{\prime \prime} \times 8.5^{\prime \prime}$ | (2) $5^{\prime \prime} \times 5^{\prime \prime}$ | (2) $5^{\prime \prime} \times 5^{\prime \prime}$ <br> (4) $4.5^{\prime \prime} \times 8.5^{\prime \prime}$ |
| $36^{\prime \prime}$ BLOCK | (1) $12.5^{\prime \prime} \times 12.5^{\prime \prime}$ <br> (4) $6.5^{\prime \prime} \times 6.5^{\prime \prime}$ <br> (4) $6.5^{\prime \prime} \times 12.5^{\prime \prime}$ | (4) $6.5^{\prime \prime} \times 12.5^{\prime \prime}$ | (2) $7^{\prime \prime} \times 7^{\prime \prime}$ | (2) $7^{\prime \prime} \times 7^{\prime \prime}$ <br> (4) $6.5^{\prime \prime} \times 12.5^{\prime \prime}$ |

1. Make half square triangles using your desired method with the $5^{\prime \prime}$ squares for the 24 " blocks and the 7 " squares for the 36 " blocks. Trim the HSTs for the 24 " blocks down to 4.5 " square and the HSTs for the $36^{\prime \prime}$ block down to $6.5^{\prime \prime}$ square.


MAKE 4

2. Sew an HST to a Fabric A square.
3. And then a Fabric A rectangle. Make 4 of these.

4. Sew a Fabric B and a Fabric D rectangle together. Make 4.

5. Piece together (2) pieces from step 3 with a piece from step 4 . Make 2.

6. Piece together the remaining pieces from step 4 with a Fabric A square.

7. Sew (2) pieces from step 5 to on the piece from step 6.


Designed by Erica Jackman 2018
For personal use only, duplication is prohibited
Instagram: @kitchentablequilting \#kitchentablequilting \#giantblocktutorialseries

