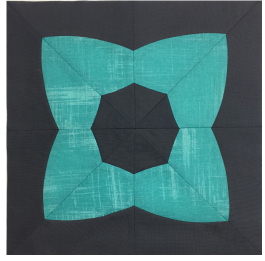
## Chic Stars



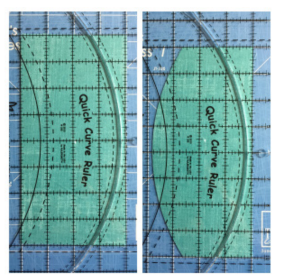
11 1/2" x 11 1/2"

## Finished

To see a tutorial on how to cut, sew and square up using the QCR go to sewkindofwonderful.com

Fabric Requirements for one block:

- (4) 4 x 8 print fabric
- (8) 4 x 8 background fabric

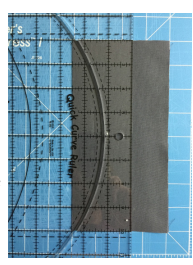


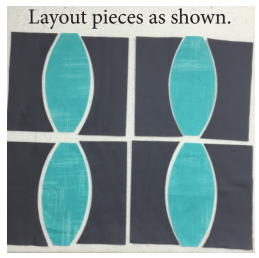




Stack and place print fabric under Quick Curve Ruler so the right edge of fabric sits at the 1" verticle line and the top and bottom are centered between the 2" and 10" horizontal lines. Make your cut. Discard small piece. Rotate stack, align again and cut other side as shown in picture to left. Make 4 ovals.

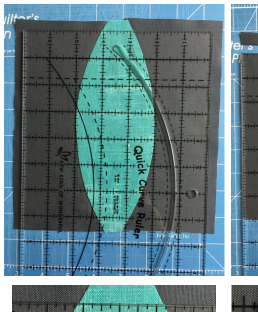
Stack and place background fabric under QCR so the left edge sits at the 2 1/2" verticle line and the top and bottom are centered between the 2" and 10" horizontal lines. Make your cut. Discard small pieces.

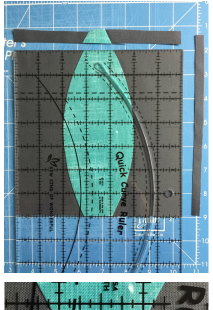






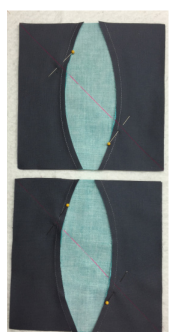
Sew background curved pieces to each side of oval, extending corner 1/4" past oval as shown at left. Press towards oval. Repeat for all 4 sets.



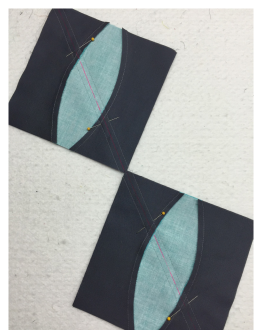


Square up blocks to a  $7 \times 7$ . Align QCR over blocks so the 3" and 4" intersections are centered close to or on edges of pieced curves. See example at left. Trim up right and top sides, then flip block, align and square up other two sides.





Place two blocks, right sides together. Mark a line from corner to corner as shown at left. Next, match up ovals and pin at seams near the marked lines as shown to left.



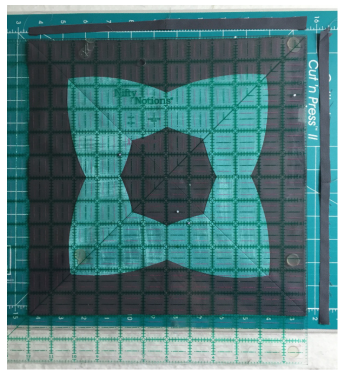
Stitch a 1/4" seam on each side of diagonal marked line as shown at left.



Using rotary cutter, cut on diagonal marked line.

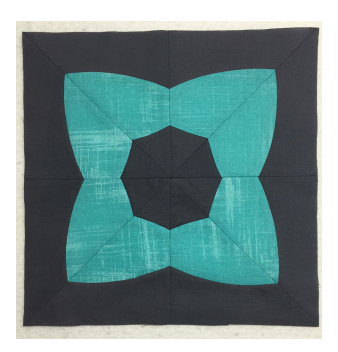


Press blocks and seams open. Sew blocks together to form rows. Sew rows together to form block. If necessary pin to match up seams.



Using a 12" or larger square-up ruler, square up blocks to a 12" square. Center ruler over block. Trim up right and top sides, then flip block, align and square up other two sides.

Contact information: sewkindofwonderful@gmail.com



11 1/2" x 11 1/2" Finished

