

Project: On-Point Table Runner

INSPIRED BY ROYAL TREATMENT FROM DESIGNER DEBBIE MADDY OF CALICO CARRIAGE DESIGNS (CALICOCARRIAGE.COM)
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A bevy of black-and-white prints adds a touch of sass to an easy table runner. Start each block with an 8½" square fussy-cut from a panel print and add two 4½"-wide strips to finish. Add more playful prints from Word Play by Michele D'Amore for Benartex (benartex.com) for the setting triangles, border, and binding.

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Materials

- $\frac{1}{8}$ yard panel print (blocks)
- 18x22" piece (fat quarter) black-and-white dot (blocks)
- $\frac{2}{8}$ yards black-and-white print (setting and corner triangles)
- $\frac{1}{2}$ yard black tone-on-tone (border)
- $\frac{3}{8}$ yard black-and-white stripe (binding)
- $\frac{1}{8}$ yards backing fabric
- 30x64" batting

Finished table runner: $21\frac{1}{2} \times 55\frac{1}{2}$ "
 Finished block: 12" square

Quantities are for 44/45"-wide, 100% cotton fabrics.

Measurements include $\frac{1}{4}$ " seam allowances. Sew with right sides together unless otherwise stated.

Cut Fabrics

Cut pieces in the following order.

From panel print, fussy-cut:

- 3— $8\frac{1}{2}$ " squares

From black-and-white dot, cut:

- 3— $4\frac{1}{2} \times 12\frac{1}{2}$ " rectangles
- 3— $4\frac{1}{2} \times 8\frac{1}{2}$ " rectangles

From black-and-white print, cut:

- 1— $18\frac{1}{4}$ " square, cutting it diagonally twice in an X for 4 setting triangles total
- 2— $9\frac{3}{8}$ " squares, cutting each in half diagonally for 4 corner triangles total

From black tone-on-tone, cut:

- 4— $2\frac{1}{2} \times 26$ " strips for border
- 2— $2\frac{1}{2} \times 21\frac{1}{2}$ " border strips

From black-and-white stripe, cut:

- 4— $2\frac{1}{2} \times 42$ " binding strips

Assemble Blocks

1. Referring to **Block Assembly Diagram**, join a black-and-white dot $4\frac{1}{2} \times 8\frac{1}{2}$ " rectangle to right-hand edge of a fussy-cut $8\frac{1}{2}$ " square.
2. Add black-and-white dot $4\frac{1}{2} \times 12\frac{1}{2}$ " rectangle to bottom edge of Step 1 unit to complete block. Press all seams toward rectangles. The block should be $12\frac{1}{2}$ " square including seam allowances.
3. Repeat steps 1 and 2 to make three blocks total.

Assemble Table Runner Center

1. Referring to **Table Runner Assembly Diagram**, lay out blocks and black-and-white print setting triangles in three diagonal rows.
2. Sew together pieces in each row. Press seams toward setting triangles. Join rows; press seams in one direction. Add black-and-white print corner triangles to make table runner center; press seams toward corner triangles. The table runner center should be $17\frac{1}{2} \times 51\frac{1}{2}$ " including seam allowances.

Add Border

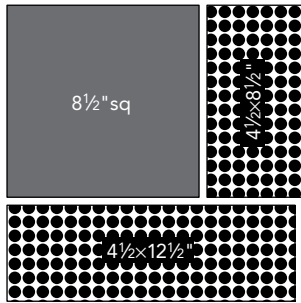
1. Sew together two black tone-on-tone $2\frac{1}{2} \times 26$ " strips to make a long border strip. The long border strip should be $2\frac{1}{2} \times 51\frac{1}{2}$ " including seam allowances. Using tip of iron, carefully press seam open. Repeat to make a second long border strip.
2. Join long border strips to long edges of table runner center. Press seams toward border.

3. Sew black tone-on-tone $2\frac{1}{2} \times 21\frac{1}{2}$ " border strips to short edges of table runner center to complete table runner top. Press as before.

Finish Table Runner

1. Layer table runner top, batting, and backing; baste.
2. Quilt as desired.
3. Bind with black-and-white stripe binding strips.

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BLOCK ASSEMBLY DIAGRAM

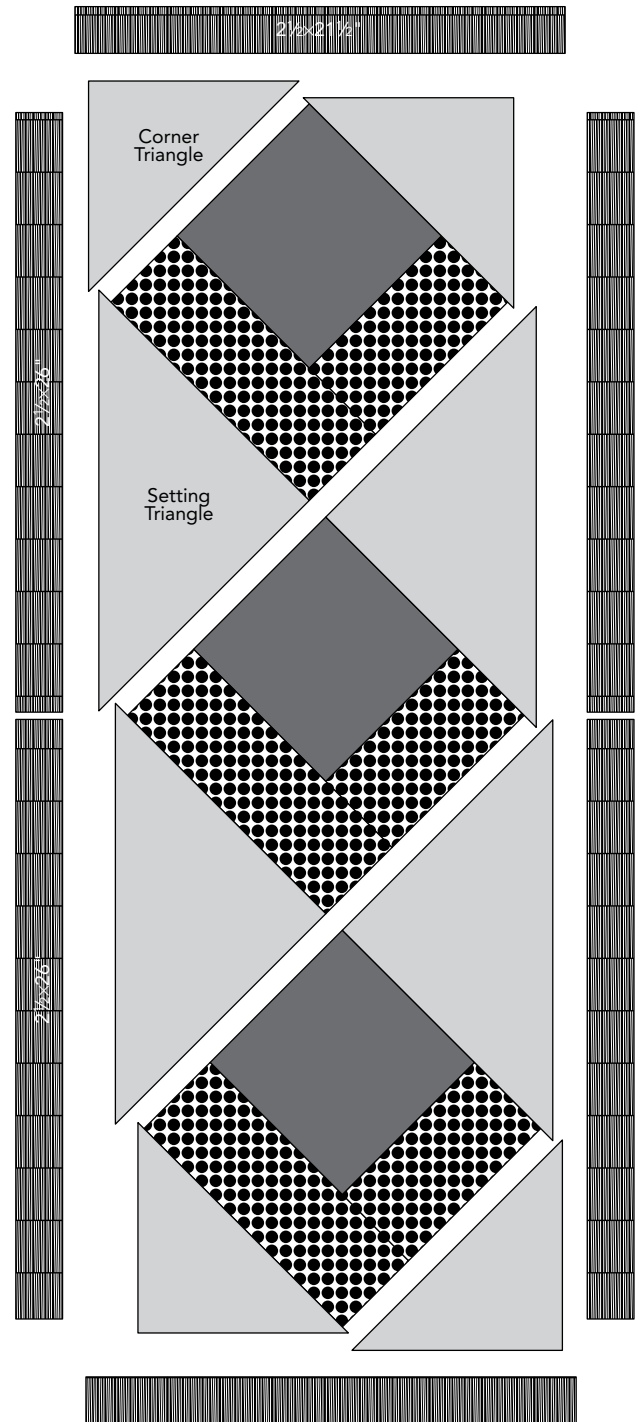
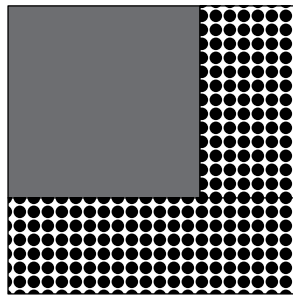


TABLE RUNNER ASSEMBLY DIAGRAM