



We goofed.

We hate making mistakes, particularly when they lead to you making a mistake. We scrupulously edit all our patterns, but when an inaccuracy does slip through we post a correction as quickly as possible.

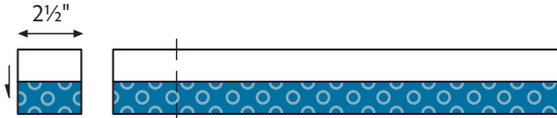
Corrections for this book have been compiled in this PDF. Any pages with errors have been completely redesigned; you can print and then insert the corrected pages in your copy of the book. If we're aware of an error, we fix it before reprinting a book, so your edition may already include these changes. Scroll to page 2 of this document to view the corrections.

The corrections listed here should allow you to complete your project with ease. If not, give us a call at 800-426-3126 and we'll do our best to help. And again, many apologies for the error.

Piece the Quilt Center

Use $\frac{1}{4}$ "-wide seam allowances and sew with right sides together.

- 1 Using the $1\frac{1}{2}$ " x 42" strips, sew each white strip to a red, brown, or blue strip along the long edges to make a total of 10 strip sets. Press the seam allowances toward the colored strips. Crosscut each strip set into 16 segments, $2\frac{1}{2}$ " wide.



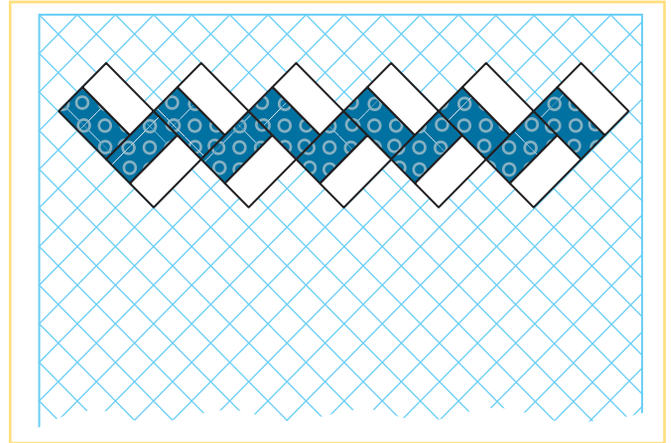
Make 10 strip sets.
Cut 16 segments from each.

- 2 Using the $1\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangles, sew each white rectangle to a red, brown, or blue rectangle along the long edges. Make a total of 10 pieced squares. Press the seam allowances toward the colored rectangles.



Make 10.

- 3 Stack the pieced squares from steps 1 and 2 into groups by fabric. You should have 17 squares in each group. Arrange the squares from one group right side up on the fusible side of the Quilter's Grid as shown so the print creates a zigzag pattern across the web. Fuse the squares in place, following the manufacturer's instructions.



- 4 Repeat step 3 with the remaining groups of squares to create a total of 10 zigzag rows. Fuse the large white triangles to the empty spaces along the edges of the quilt center. Fuse the small white triangles to the upper corners.

