



## **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.

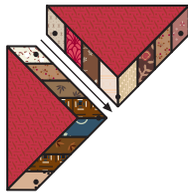
Corrections for this book have been compiled in this PDF. Any pages with errors have been completely redesigned; you can print and then insert the corrected pages in your copy of the book. If we're aware of an error, we fix it before reprinting a book, so your edition may already include these changes.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

5. Using the light-aqua, light-blue, dark-aqua, and pink  $\frac{1}{4}$ " triangles, repeat steps 1 and 2 to make the following triangle units:

112 light aqua  
28 light blue  
52 dark aqua  
4 pink

6. Join two red triangle units to make a red triangle pair; stitch in the direction indicated by the arrow but do not sew into the  $\frac{1}{4}$ " seam allowance at the marked dots. Press the seam allowances open. Repeat to make a second red triangle pair.

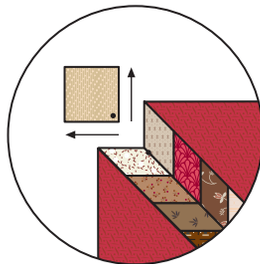


Make 2.

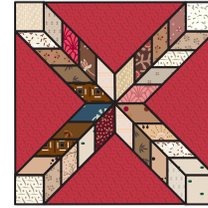
7. Join the red triangle pairs to make a block unit, stitching in the direction shown and starting and stopping at the marked dots. Press the seam allowances open.



8. Set a light, medium, or dark 1" square into one corner of the block unit, stitching in the directions indicated by the arrows. Press the seam allowances away from the square.



9. Using the same method, add a 1" square to each remaining corner of the block unit to make a red X block. The block should measure  $4\frac{1}{2}$ " x  $4\frac{1}{2}$ ", including the seam allowances.



10. Repeat steps 6–9 to make a total of 32 red X blocks.

11. Using a set of four matching tan/brown triangle units, repeat steps 6–9 to make 23 tan/brown X blocks.

12. Using the remaining triangle units, repeat steps 6–9 to make the following X blocks:

28 light aqua  
7 light blue  
13 dark aqua  
1 pink

### Enough Red Fabric?

*The quiltmaker substituted additional dark-aqua triangles in three of her red X blocks. Did she do that on purpose, or did she run out of red fabric?*

### Assembling the Quilt Top

1. Lay out the Four Patch blocks, the X blocks, and the white-and-pink  $\frac{1}{2}$ " squares in 16 vertical rows with 17 pieces per row.
2. Sew the blocks and squares in each row together as shown on page 63. Press the seam allowances toward the white-and-pink squares. Join the rows and press the seam allowances in one direction. The quilt top should measure  $64\frac{1}{2}$ " x  $68\frac{1}{2}$ ".