

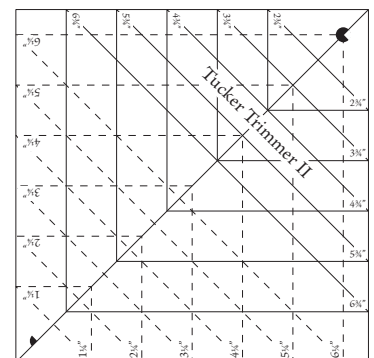
Tucker Trimmer Tool Basics

Designed as a trim down ruler for squares that are constructed from triangles, the **Tucker Trimmer**[®] tool helps quilters produce high quality pieces of work. By starting with squares that are slightly larger than necessary, quilters can quickly sew and press units and then trim them down to an exact measurement. Use the chart below to determine your starting size, then construct using Deb's preferred construction methods illustrated here, or using one of your own.

Once the units are constructed, they will be trimmed down to an exact measurement using the **Tucker Trimmer**[®] tool. Note that there are two marks, a one-quarter and a three-quarter circle, that will aid in determining which corner of the ruler to use for trimming.

If you will be trimming your squares to a one-quarter inch increment ($2\frac{1}{4}$ ", $3\frac{1}{4}$ ", $4\frac{1}{4}$ ", etc. . . .) and you are right handed, position the one-quarter circle in the upper right. If you are left handed, position the circle in the upper left. If you will be trimming your squares to a three-quarter inch increment ($1\frac{3}{4}$ ", $2\frac{3}{4}$ ", $3\frac{3}{4}$ ", etc. . . .), rotate the ruler

around to position the three-quarter circle in the upper right or upper left respectively. You then simply align the diagonal ruler lines with the diagonal seam lines of the oversized blocks and trim down the first corner. You then rotate the block, aligning not only the diagonal guidelines over the seam lines, but also the horizontal and vertical "cleanup" guidelines over the two sides previously trimmed. Each of your units will be trimmed to the perfect size, and will have every seam going directly into the corners of your blocks.



In addition to the instructions included here, you can also watch video demonstrations for using your **Tucker Trimmer**[®] tool at [youtube.com/user/DebTuckerStudio180](https://www.youtube.com/user/DebTuckerStudio180).

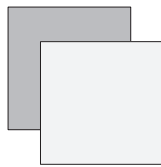
Starting Square Size Chart

Finished Size of Pieced Unit	¾"	1¼"	1¾"	2¼"	2¾"	3¼"	3¾"	4¼"	4¾"	5¼"	5¾"
Cut Size of Pieced Unit	1¼"	1¾"	2¼"	2¾"	3¼"	3¾"	4¼"	4¾"	5¼"	5¾"	6¼"
Starter Squares for Half Square Triangles	1¾"	2¼"	2¾"	3¼"	3¾"	4¼"	4¾"	5¼"	5¾"	6¼"	6¾"
Starter Squares for Combination Units	2¼"	2¾"	3¼"	3¾"	4¼"	4¾"	5¼"	5¾"	6¼"	6¾"	7¼"
Starter Squares for Quarter Square Triangles	2¼"	2¾"	3¼"	3¾"	4¼"	4¾"	5¼"	5¾"	6¼"	6¾"	7¼"

For Piecing Half Square Triangle Units

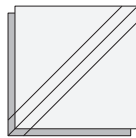
Determine either the required finished size or cut size of the unit you wish to make. Refer to chart for the suggested size squares to use for making your units.

Position two squares right sides together.



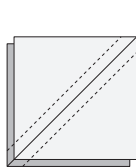
Position

Mark two stitching lines ¼" on either side of a center diagonal line. I use my **Quilter's Magic Wand™** for this task.

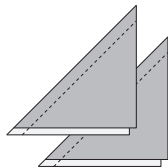


Mark

Stitch on lines, then **cut** down the middle.

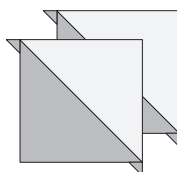


Stitch



Cut

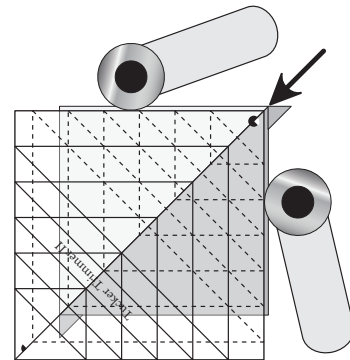
Press seams toward darker fabric.



Press

Position the **Tucker Trimmer®** over the unit, carefully aligning solid diagonal line with stitched seam as shown. Note that the right handed quilter will trim up the right side and across the top, while the left handed quilter will trim up the left side and across the top.

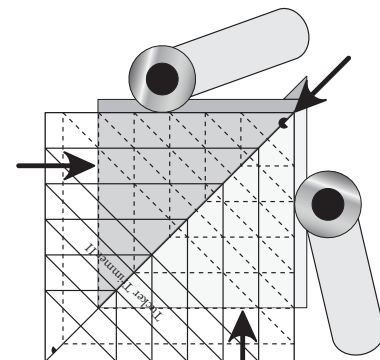
Trim one corner (two sides) to a clean edge.



First Trimdown

Rotate the unit and line up the **Tucker Trimmer®** again. This time be sure to position the diagonal line and the outline of the square to the measurement desired.

Trim the two remaining sides to create a precise square unit.

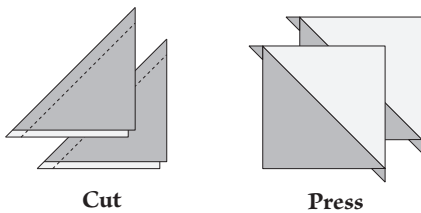
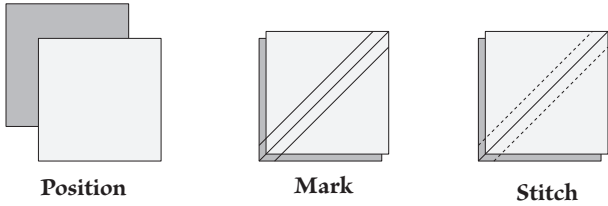


Second Trimdown

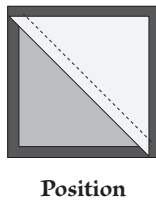
For Piecing Combination Units

Determine either the required finished size or cut size of the unit you wish to make. Refer to chart for the suggested size squares to use for making your unit.

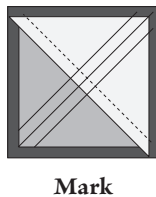
Begin with the fabric squares that will become the two smaller, quarter square triangles and proceed as for pieced Half Square Triangle Units: **position, mark, stitch, cut** and **press**. **Don't trim these units down to size yet!**



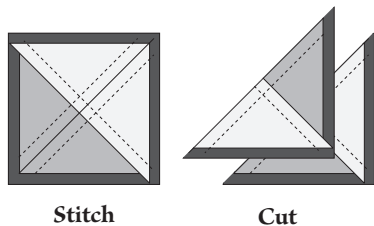
Next **Position** a pieced square right sides together with remaining unpieced square.



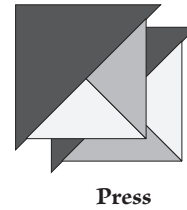
Mark two stitching lines $\frac{1}{4}$ " on either side of a center diagonal line of the pieced square.



Stitch on lines, then **cut** down the middle.

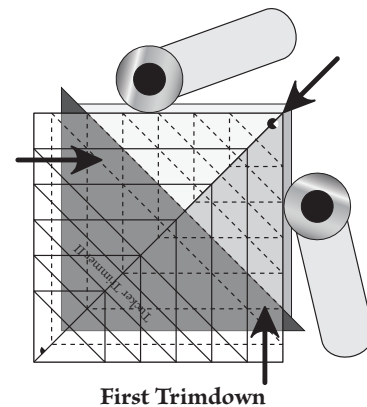


Press seams toward larger triangle.



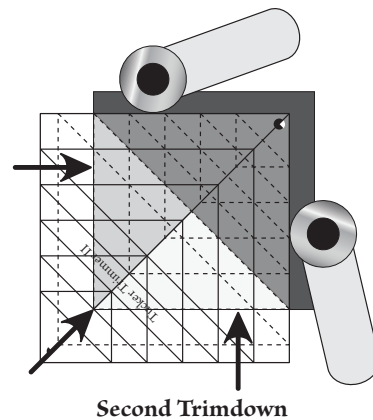
Position the Tucker Trimmer® over the unit, carefully aligning the common diagonal and the size diagonal with the stitched seams as shown. Note that the right handed quilter will trim up the right side and across the top, while the left handed quilter will trim up the left side and across the top.

Trim one corner (two sides) to a clean edge.



Rotate the unit and line up the Tucker Trimmer® again. This time be sure to position both diagonal lines and the outline of the square to the exact measurement desired.

Trim the two remaining sides to create a precise square unit.

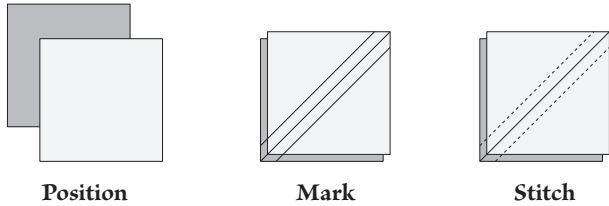


Note: This process creates units that are “mirror images.” Some patterns call for both units in construction, some patterns will use only one direction or the other.

For Piecing Quarter Square Triangles

Determine either the required finished size or cut size of the unit you wish to make. Refer to the chart for the suggested size squares to use for making your unit.

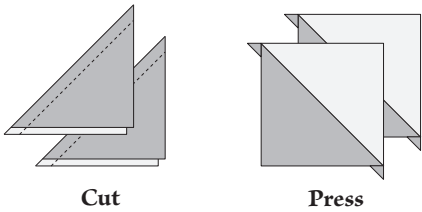
Make half square units as described elsewhere: **position, mark, stitch, cut** and **press**.



Position

Mark

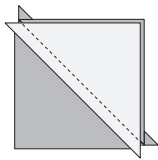
Stitch



Cut

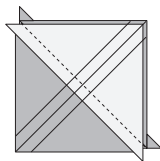
Press

Then **Layer** pieced units right sides together in pairs. Carefully align the sewn seams so they nest.



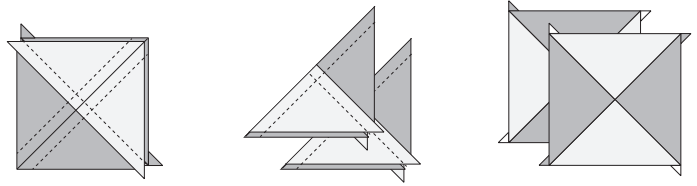
Position

Mark two stitching lines $\frac{1}{4}$ " on either side of a center diagonal line, perpendicular to the already stitched line as shown in the diagram.



Mark

Stitch on lines, **cut** down the middle, then **press** seams.



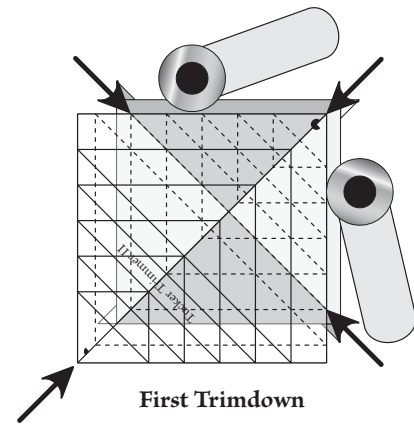
Stitch

Cut

Press

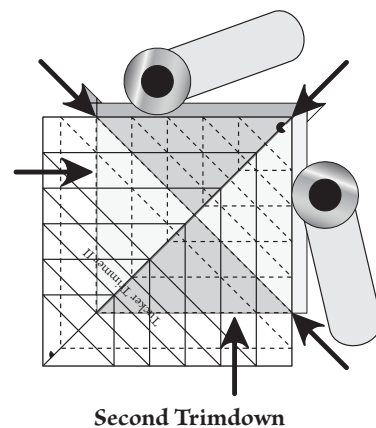
Position Tucker Trimmer® over pieced square. Carefully align both diagonals of your desired cut size square over the sewn seam lines of the fabric square.

Trim the side and top to create one clean cut corner.



Rotate the pieced unit and line up the Tucker Trimmer® again. This time be sure to position both the diagonal lines and the outline of the square to the exact measurement desired.

Trim the two remaining sides to create a precise square.



Second Trimdown

To see other products from Studio 180, such as the other size varieties for the Tucker Trimmer® or to order the Quilter's Magic Wand™ companion tool for quickly and easily making those $\frac{1}{4}$ " seams, contact your local quilt shop or buy directly from Deb Tucker at Studio180Design.net.

Baseball Star/Little League Bonus Pattern

Cutting Instructions:

Dark

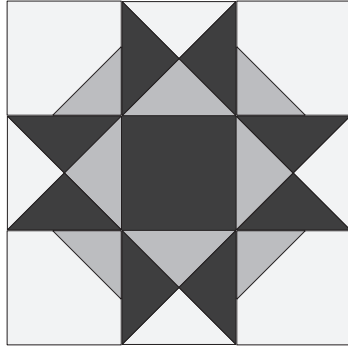
- cut 2 squares $2\frac{3}{4}$ "
- cut 1 square $1\frac{3}{4}$ "

Medium

- cut 1 square $2\frac{3}{4}$ "
- cut 4 squares $1\frac{1}{4}$ "

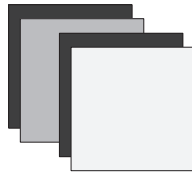
Light

- cut 1 square $2\frac{3}{4}$ "
- cut 4 squares $1\frac{3}{4}$ "



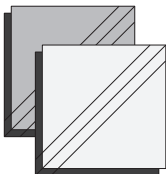
Block Construction:

Step 1: Place one $2\frac{3}{4}$ " dark square right sides together with one $2\frac{3}{4}$ " light square. Place other $2\frac{3}{4}$ " dark square with the $2\frac{3}{4}$ " medium square.

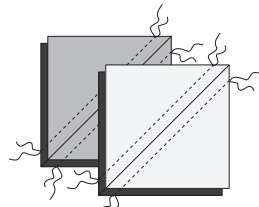


Position

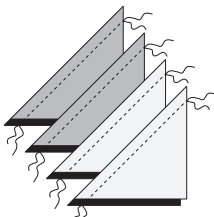
Step 2: Follow directions for making quarter square triangles. Draw two stitching lines, $\frac{1}{4}$ " on both sides of a center diagonal. Stitch on the lines. Cut down the middle. Press all seams toward the dark fabric.



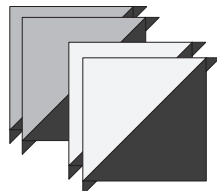
Mark



Stitch

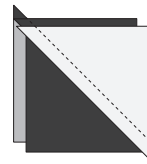


Cut



Press

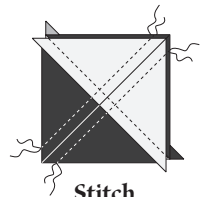
Step 3: Position the pieced squares together. Align a light/dark square with a medium/dark square as illustrated and repeat above procedures - draw, stitch, cut and press.



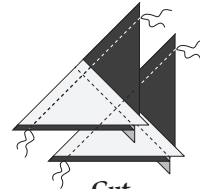
Position



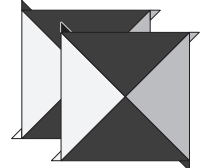
Mark



Stitch



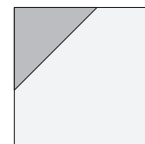
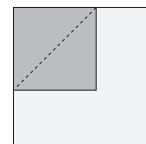
Cut



Press

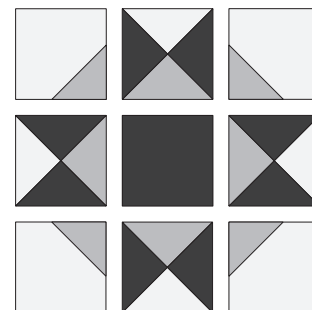
Step 4: Using the three-quarter circle corner of the ruler, trim all squares to exactly $1\frac{3}{4}$ ".

Step 5: Place a $1\frac{1}{4}$ " medium value square in the corner of a $1\frac{3}{4}$ " light square. Mark and sew on the diagonal of the small square then fold this small square back into the corner. Repeat to make four corner units.



Assemble Squares

Step 6: Lay out block units then stitch together first into rows and then into a complete block.



Layout Block