## NON-SLIP <br> Kitty Cornered

Make eleven different sizes of the Kitty Cornered block - two at a time! All the cutting sizes and angles are printed on the tool. Perfect blocks everytime!
Designed by Deb Heatherly

## Made in USA




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## NON-SLIP <br> Kitty Cornered

Make eleven different sizes of the Kitty Cornered block - two at a time! Cut the odd angles with the tool, then trim them down to size after sewing.
It's as easy as that!
Step 1: Referring to cutting chart Unit A on the Kitty Cornered tool, cut (2) squares. (Fig 1)

Unit A


Fold the squares diagonally and press. (Fig 2)


Place the tip of the square at the corner of the Step 1 section of the tool, and align the folded


Cut. (Fig 4)


Repeat for second square. Open and press unit A. (Fig 5)


Step 2: Referring to cutting chart B, on the Kitty Cornered tool, cut (2) rectangles. (Fig 6)

Unit B
(Fig 6)

| Finished Block Size | Cut 2 |
| :---: | :---: |
| $1{ }^{\prime \prime}$ | $2 \mathrm{x} \times 21 / 4 "$ |
| $11 / 2 "$ | $21 / 4 " \times 23 / 4 "$ |
| $2{ }^{\prime \prime}$ | $21 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$ |
| $21 / 2^{\prime \prime}$ | $23 / 4$ " $\times 3 / 44^{\prime \prime}$ |
| $3 "$ | 3 " $\times 41 / 4 "$ |
| $31 / 2 "$ | $31 / 4$ " $\times 43 / 4{ }^{\prime \prime}$ |
| $4{ }^{\prime \prime}$ | $31 / 2^{\prime \prime} \times 5^{1 / 4} 4^{\prime \prime}$ |
| $41 / 2 "$ | $33 / 4 " \times 53 / 4{ }^{\prime \prime}$ |
| $5{ }^{\prime \prime}$ | $4 " \times 61 / 4 "$ |
| $51 / 2 "$ | $41 / 4^{\prime \prime} \times 63 / 4{ }^{\prime \prime}$ |
| $6 "$ | 41/2" $\times 71 / 4^{\prime \prime}$ |

## NON-SLIP Kitty Cornered cont.

Place the rectangles right sides together. NOTE: It is important that you place them right sides together in order to make mirror image B units. (Fig 7)


Align the left side and the top left corner of the rectangles with the Step 2 B unit line on


Cut. (Fig 9)


Step 3: Align the B units with the Step 3
lines on the tool. (Fig 10)


Clip the corner of the B units as shown. (Fig 11)


Sewing the units: With right sides together, place the first $B$ unit on the $A$ unit as shown. The tip that was clipped off in step 3 will help with alignment. Start to sew from the clipped corner, sewing $1 / 4$ " from the edge.
NOTE: The B Unit is larger than the A Unit, which will be trimmed to size later. (Fig 12)
Press seam allowance away from the A unit. (Fig 13)


Align the opposite B unit using the clipped edge for placement. (Fig 14a) Turn the unit over and start sewing from the edge with the clipped corner.
Sew $1 / 4$ " from the edge. (Fig 14b)


Press seam allowance away from the $A$ unit. (Fig 15)
Repeat with second set of $A$ and $B$ units.

(Fig 15)

Trimming: Trim the corner with the small tip first by placing the " V " on the trim corner on the tip of the block as shown and aligning the diagonal line with the opposite corner of the block. Trim. (Fig 16)


Rotate the block. Align the trimmed edges with the lines for the size you are making. Make sure that the diagonal line goes through the center of the small tip. Trim. (Fig 17)


Repeat with second unit for 2" finished blocks. Yield $=2$ perfect units. (Fig 18)


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