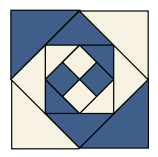


Snail's Trail Block



SKILL LEVEL

INTERMEDIATE

Finished Block Size 9" x 9"

Note: Foundation Master is at end of pattern. Enlarge 150% before use.

Planning

This pattern is for a foundation-pieced version of the classic Snail's Trail Block. Foundation (paper) piecing ensures accurate results every time you make this impressive design. This particular block begins with a traditionally-pieced four-patch. For help with foundation piecing, visit <code>McCallsQuilting.com</code> and click on Lessons and then Foundation Piecing Primer.

Cutting Instructions

(cut in order listed)

 \square = cut in half diagonally Dark fabric

- 1 square 6½" x 6½" \(\sigma\) (Foundation Master areas 10 and 11)
- 1 square 5" x 5" \square (areas 6 and 7)
- 1 square 4" x 4" \(\sigma\) (areas 2 and 3)
- 2 squares 21/4" x 21/4" (area 1)

Light fabric

- 1 square 6½" x 6½" □ (areas 12 and 13)
- 1 square $5'' \times 5'' \square$ (areas 8 and 9)
- 1 square 4" x 4" \(\sigma\) (areas 4 and 5)
- 2 squares 21/4" x 21/4" (area 1)

Foundation Piecing the Block

Photo A Make an accurate copy of the enlarged Foundation Master. Sew together 2 dark and 2 light 21/4" squares to make four-patch for block center.



Photo B Center four-patch on wrong side of foundation master, right side up and aligning seams with center dashed lines. Pin if desired.

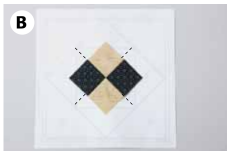


Photo C Place matching dark 4" half-square triangle on four-patch, right sides together, to cover area 2 when sewn.



Photo D Turn foundation over and sew on line between areas 1 and 2, stitching 1/4" beyond intersection at beginning and end of line.



Photo E Open and press.



Photo F Fold foundation paper back and trim seam allowance to 1/4".

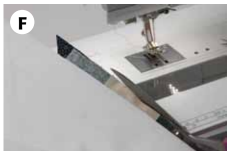




Photo G In same manner, add remaining 4" half-square triangles in fabrics shown on foundation.



Photo H Add 5" and 61/2" half-square triangles in similar manner to make Snail's Trail Block. **Trim** excess fabric and paper along outer dashed lines on all sides.



Enlarge 150%

This box measures
2 inches by 1 inch when
enlarged 150%. Use for
accurate scale when printing

