

Rotary Cutter (revised) 1/4" seam allowance



Έ

F

G

1/4" seam allowance Make one block, 6 1/2" x 6 1/2"

1. Cut A, B, C, and D as directed below

2. Crease the long edge of B to find center; then crease the short edge of D to find center. Sew the long edge of B to the short edge of D, matching the centers, then press towards rotary cutter (The ends of the triangle of B will extend out.)

3. Sew C to D, press towards D

4. Sew one A to B, D, C (tip: pin first and flip to see if placement works before stitching; match with B, C will extend beyond the outer edge). Press towards BDC.

5. Sew other A to the other side of B,D, C, trim excess of triangle B. Press towards BDC.

6. Your block should measure a fraction large, but I'll trim it up. to 6 1/2" square.

- 7. Create rotary blade assembly by fusing three circles together, then using raw-edge appliqué, **(OR)**
- 8. Hand or machine appliqué using your favorite method.

B

9. Embellish with a button.

E: Rotary Cutter – Use template measuring 2 1/2" diameter F: Rotary black disk – Use template measuring 2" diameter 00 **G: Rotary blade** – Use template measuring 1 3/4" diameter. Cutore. 1314" + 5112" Α Background **A** Cut one 6 1/4" x 6 1/4" then cut diagonally **B** Cut one 2 1/2" x 2 1/2", 0 then cut diagonally Discard one triangle **C** Cut one 1 3 /4" x 3 3/4"