## Rotary Cutiter (revised) <br> 1/4" seam allowance <br> 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 l'll trim it up. to $61 / 2^{\prime \prime}$ 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.
9. Embellish with a button.

