

Note: Before removing the foundation papers, you may want to refer back to the special tips on page 8.

Step 2: The following are sewn together.

- 1. Template CR-1 onto Unit D, (Fabric #12).
- 2. Template CR-2 to Unit D, (Fabric #11).

Remove the foundation paper on both D Units and press the seams counter-clockwise, facing towards Temp. CR-1 and CR-2.

- 3. Template CL-2 to Unit C, (Fabric #11).
- 4. Template CL-1 to Unit C, (Fabric #12).

Remove the foundation paper from both C Units and press the seams counter-clockwise, facing towards both Unit C.



Step 3: Remove the foundation papers from the backside of each Unit E. The seam on Sec. 11 is repressed counter-clockwise facing in towards each of the following sections 6, 7, 9, & 10, *(shown above).* Repressing the seam *(Sew Line 10)* yields opposing seams when sewing the compass units together on Unit E.

Step 4: The following are sewn together.

1. Template CR-1/Unit D, to Unit E.

Press the seams counter-clockwise facing towards VC-Unit D.

2. Template CL-1/Unit C, to Unit E.

Press the seams counter-clockwise facing towards Template $\mathit{CL-1/Unit}\ \mathsf{D}.$



Step 5: The following are sewn together.

1. Template CL-2/Unit C to Temp CR-1/Unit E.

Press seams counter-clockwise facing towards Temp CL-2/Unit C.

2. Template CR-2/Unit D to Temp CL-1/Unit E.

Press seams counter-clockwise facing towards Temp CL-1/Unit E.



Step 6: The two half pieces are sewn together. Press the seams counter-clockwise. If the seam were pressed correctly you should end up with opposing seam at each joining intersection. The four triangles are not sewn together until after the border units are finished.





Note: Set your machine to sew a quarter-inch seam allowance before you begin the curved piecing.



shown and pin the first edge.

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