

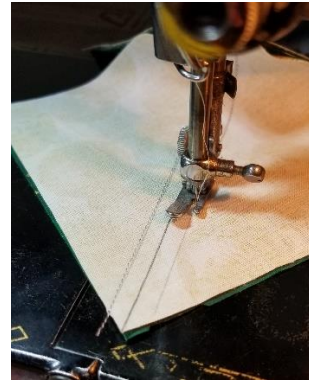


Propeller – 10” (finished)

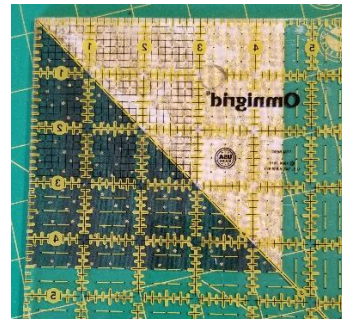
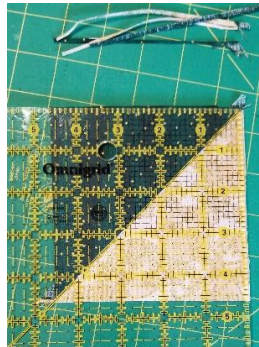
For this block, you will need:

- (3) 5” squares – Light
- (3) 5” squares – Dark
- (1) 2 ½” square – Propeller Center

1. On (2) of the 5” Light squares, draw a diagonal line on the back. This will be your cutting line. If you need, draw sewing lines a scant ¼” from each side of this line. Match each marked Light square to a Dark square right sides together, and sew on both of the sewing lines. Repeat for a total of (2) sewn 5” squares.



2. Cut the sewn squares apart on the marked cutting line, as shown. Press the half square triangle (HST) block open, seams to the dark side. Trim HST block to 4 ½” as shown (there should be tiny trimmings!). Repeat for a total of (4) HST blocks, and set aside.



3. Cut the remaining 5” squares (both light and dark) into (4) 2 ½” each, as shown. Match a light and a dark, right sides together, and sew down one side to make a 2 ½” x 4 ½” rectangle. Press seam toward the dark square.



4. Using the photo below, lay out the (4) HST squares, the rectangles, and the 2 1/2" square center. Seam in rows, then seam rows together (matching seams, and pinning if necessary) to make a 10 1/2" block (10" finished). Press and enjoy!



Final Block:



ALTERNATE LAYOUTS with the same cutting directions!!!!



Light Propeller



Churn Dash
(Hole in the Barn Door)



Grecian Cross variation