## El Camino Quilters

# February 2023 Lucky Block

# Cross My Heart



Background - White or White on White fabrics.

Heart - In one color family - Reds, Pinks or Purples.

Choose a Light, a Medium and a Dark

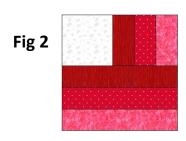
## -----Cutting Instructions-----

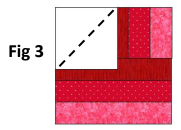
#### **White Background**

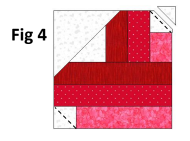
- (2) 7½" squares
- (1) 4½" square
- (1) 4" square
- (2) 21/2" squares

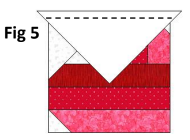
#### **Heart Color Strips**

- (1) 2" x 13" rectangle each of your dark, medium and light shade of your chosen color
- Fig 1
- 1. Strip Set Sew the three 2" x 13" strips together from light to medium to darkest. Press all seams to the dark. Sliver/clean trim one end. Sub-cut the strip set into an 8½" strip unit and a 4" strip unit.
- 2. Sew the White 4" square to the dark strip of the 4" strip unit. Fig 1. Press to the dark.
- 3. Sew the White and Pink unit to the **dark strip** of the 8½" strip unit <u>exactly</u> as in **Fig 2** with the white square on the left. Press to the dark strip.
- 4. Draw a diagonal line on the wrong side of the 4½" White square. Match it to the white corner as in **Fig 3**. Sew on the drawn line. Press to the white corner and trim the seam allowance to ½".
- 5. Draw a diagonal line on the wrong side of the 2½" White squares. Match one to each side of the heart and sew on the drawn line. Fig 4. Press to the white corner and trim the seam allowance to ½".
- 6. Cut the 7½" White squares in half on the diagonal. Center a tringle on one side of the block **Fig 5**. **Tip**: Pin and Sew with the triangle on the bottom. Press to the White. Repeat with the opposite side, then repeat with the remaining two sides.
- 7. Square up the block to 12" with the bottom point of the Heart ½" from the raw edge **Or** let the winner square it up!









Questions? Contact Laurie Paurazas lpaurazas@me.com or 760-803-1132

# Cross my Heart Quilt 57" x 57"

Finished Block Size = 11.5" Border 1= 1.5" Border 2 = 4"



Cross my Heart Table Runner 18.5" x 76"

Finished Block Size = 11.5" Border 1 = 1" Border 2 = 2.5"

