

jubilee

Border Side Triangles

Hoop two layers of OESD Ultra Clean and Tear in an oval hoop.

Fuse a square 6-3/4" x 6-3/4" of OESD Fusible Woven stabilizer to the corner of the wrong side of each of the Fabric D triangles that you cut from 19-1/2" squares, so the raw edges align as shown on the right.

On each of the triangles, mark the center point for placing the embroidery on the front of the triangles. The marks should be approximately 3-1/2" from each short side of the triangles as shown on the right.

Select Design #80190-01_Modified from the Jubilee Quilt folder. Embroider the first color change of the design on the hooped Ultra Clean and Tear using Isacord 0721 in the bobbin and in the top of your machine. This is a crosshair for placement of your design.

Spray the wrong side of the Fusible Woven-backed corner of one of the triangles with temporary spray adhesive and stick it to the front of the hooped Ultra Clean and Tear, aligning the center point of the block on top of the embroidered cross hairs. The edges of the triangle should line right along the basted lines that were stitched in the first color change of embroidery.

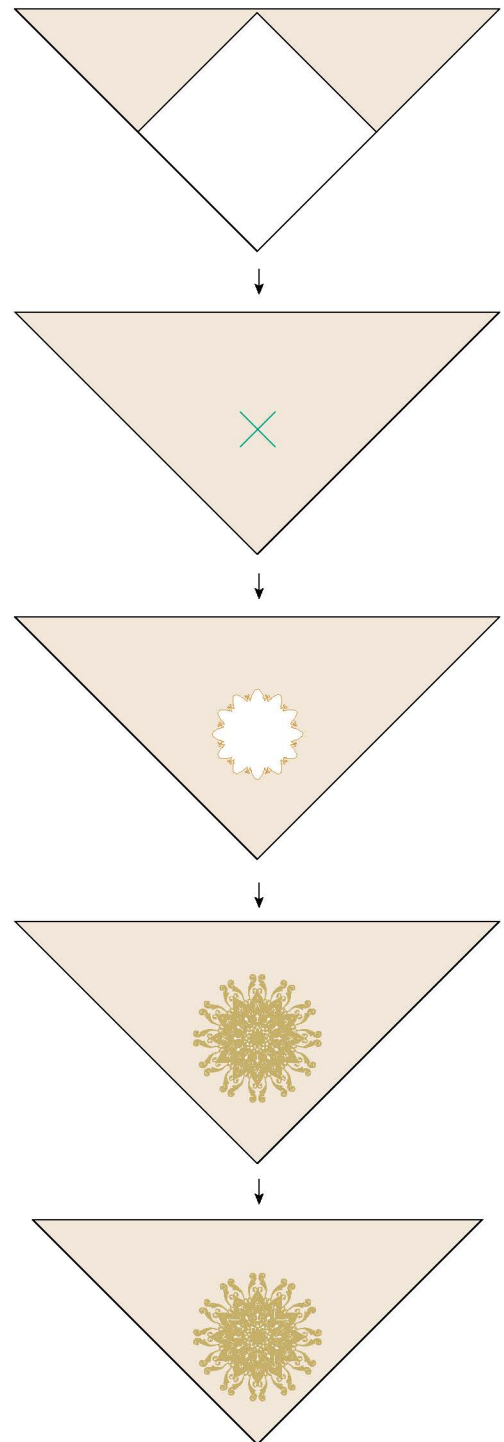
Embroider the second color change of the design, which bastes your fabric.

Embroider the third color change of the design, which is the applique placement line.

Lightly spray the wrong side of a Fabric G white square 4" x 4" on your design with temporary spray adhesive and center it over the square placement lines. Embroider the fourth color change of the design, which is the tack down stitch, and cut around the flower shape, as close to the stitching line as you can get without clipping your stitches.

Embroider the final color change, the medallion design.

Remove the design from the hoop. Tear off the Ultra Clean and Tear and cut away the excess Fusible Woven. Remove the basting stitches.



Repeat to make 8 embroidered blocks. Trim the blocks so that the short sides of the triangles are 3/4" away from the edge of the design. Do NOT trim the long edges of the triangles.