

## Class Supply List 206 Jelly Roll Jewell Cathy Parker

Class:	206 Jelly Roll Jewell
Level:	Level 2 – Students should be aware of and have worked on
	projects using techniques listed in level 1 description.
Туре:	Machine Piecing
Instructor:	Cathy Parker
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Description:	Do you have a jelly roll or a collection of fat quarters you just love? This quick and easy quilt will show them off. Wondering what to do with a lovely jelly roll of Hawaiian fabrics I purchased in Kauai, I made up this design using EQ7 after seeing similar quilts. You will learn partial piecing and diagonal setting. Watching this quilt come together is so rewarding.

Class Requirements:

- Class fee: \$5 to teacher in class for pattern copy.
- Practice that perfect 1/4" seam allowance! This quilt works up perfectly if you have that mastered.

Class Supplies:

- Sewing Machine in good working order, with instruction book
- Basic Sewing Supplies (thread, needles, pins, snips, scissors, bobbins)
- Rotary Cutter and Mat
- Ruler You won't need anything larger than 12 ½" long if you do some precutting before you come.
- Iron and Heatproof Mat

Fabric Requirements:

- One jelly roll of 40 fabrics, or equivalent 2 <sup>1</sup>/<sub>2</sub>" strips. This can be totally scrappy.
- 3 1/4 yards of background fabric (4 if you wish to make optional pillow shams)
- 1 yard of fabric that matches or coordinates with your jelly roll IF you wish to make pillow shams
- $\frac{3}{4}$  yard for binding.



Pre-class Cutting Instructions:

Jelly Roll Fabrics (or your scrappy fabric – 2 ½" wide. Total # of pieces in ( ))

- A. Choose 20 of the longest strips from your jelly roll. Cut each into four 10 1/2" pieces. (80)
- B. Choose 12 of the remaining strips. Cut each into four  $6 \frac{1}{2}$ " pieces. (48)
- C. Cut 40 5" pieces from remaining strips and ends left from B (40)
- D. Set aside remaining fabric for optional pillow shams.

Background Fabric (all cut from width of fabric)

- E. 2 19 " strips. Cut four 19" squares from these. Cut these squares DIAGONALLY TWICE.\*
- F. 1 10 " strip. Cut two 10" squares from this strip. Cut these squares DIAGONALLY ONCE.\* Use the rest of the 10" strip to cut 4 ½" squares (see step I below)
- G.  $12 2\frac{1}{2}$ " strips. Cut these strips to make 48 10  $\frac{1}{2}$ " pieces.
- H.  $13 2\frac{1}{2}$ " strips. Cut these to make 80 6  $\frac{1}{2}$ " pieces.
- 1.  $1 4 \frac{1}{2}$ " strip. Cut enough  $4 \frac{1}{2}$ " squares from this strip to make a total of 12  $4 \frac{1}{2}$ " squares, including those you got in step F above.

\*I have a great tip for cutting these squares diagonally if you want to wait until class.