

Chain Saw Supply List

By Kimberly Einmo

Quilt size: 82" x 82" / Block size: 19" square

www.kimberlyeinmo.com

This stunning quilt looks incredibly complex but is very easy and so much fun to piece. If you enjoy fun and unexpected surprises as you construct your blocks, you'll *love* this design. No matter what fabrics you begin with, the finished blocks will look oh-so-different than what you would expect. I'll share dozens of helpful hints and tricks with you to make these blocks of many seams stitch together with absolute ease. The best part is that there are almost no points to match! Your fabrics will dance delightfully with excitement and the finished quilt will certainly dazzle!

For each Chain Saw block you need:

- 1 10" x 10" square PLUS 1 21/2" x 10" rectangle
- To make the large quilt, you need 36 of the above

You can use:

36 fat quarters (or 18 fat quarters if you use each one to make two blocks)

OR

• 1 Layer Cake *AND* 1 matching Jelly Roll (you will only use a 2½" x 10" strip from each of 36 matching fabrics to the Layer Cake)

OR

2 matching Layer Cakes (you will only use 1¼ Layer Cake packs)

OR

- you can select fabrics from your own stash: bring at least 36 10" x 10" squares AND 36 matching 2½" x 10 inch strips
- 3 yards background fabric cut into 36 10" squares
- 45 mm (or larger) rotary cutter make yourself happy and cut stress-free with a new blade today!
- Rotary mat
- Ruler 6" x 24" preferred / 9½" (or larger) square ruler (optional, but very helpful for squaring up blocks)
- Neutral sewing thread in ecru or light gray
- Basic Sewing Supplies such as sewing scissors, straight pins, general sewing supplies, seam ripper
- Pre-wound cotton bobbins in a neutral color (optional)
- Bring anything you might need to make your classroom experience more efficient, stress-free, and
 enjoyable! (Think: extra light, extension cord, a cushion to sit on, magnifying or reading glasses,
 something to drink in a cup with a spill proof lid, chocolate... and most importantly, a sense of fun!)

