Susan Moore's Knotted Ring Picot (KR)



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I came up with this technique when trying to make the Stamens (picture on left) for my Poppy pattern (picture on the right).

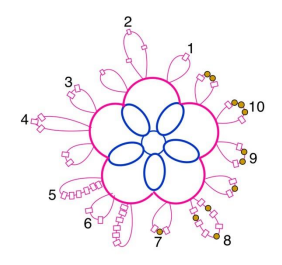


This is how the **Knotted Ring Picot (KR)** is made:

The **Knotted Ring Picot** requires you to work with two shuttles, Shuttle 1 being the working shuttle and Shuttle 2 replacing the Ball.

The Knotted Ring Picot is worked on the Chain (or on a SCMR) using S2

- 1. Work the required number of ds on the chain and when you get to the picot, swap shuttles and work with **S2** without reversing the work.
- 2. Make a ring with **S2** working **1dds** at what will be the top of the picot, then close the ring.
- 3. Swap shuttles and judging the picot length to match with the length before the **KR**, complete the picot and the chain.
- 4. A 1 Knotted Ring Picot now completed 1KR



I then started exploring some of the possibilities of the **Knotted Ring Picot** and came up with this.

- 1. One KR at top of Picot.
- 2. 3 KR evenly spaced around Picot.
- 3. 2KR at the top centre of Picot.
- 4. 3KR at the top centre of Picot.
- 5. 6KR down one side of Picot (The pair to this picot has the 6KR on the other side of the Picot.)
- 6. 2KR near top centre of Picot with small space in between.
- 7. 2KR top centre of Picot with a bead in between.
- 8. A (KR bead KR) x 3 evenly spaced around a Picot.
- 9. 2KR top centre of Picot with 2 beads in between.
- 10. 2KR top centre of Picot with 3 beads in between.

The **Knotted Ring Picot** has many possibilities and its uses are only limited by your imagination.

