

Ten pegs. That's all you need to make a blanket. Welcome to the most versatile blanket pattern you will ever find. You can make any size from a small baby lovey to a California King using any loom and any yarn you want. I really is that easy!

This loom knit pattern is a conversion from the Ten Stitch Blanket by Frankie Brown with her permission. The pattern features short row corners and sides that join as-you-go so there's nothing to sew. Just keep going around the outside to make your blanket bigger.

Loom: Any loom with at least 10 pegs

Yarn: Any yarn that is an appropriate size for the loom you choose.

Gauge: Not important for this pattern.

Abbreviations:

K - Knit (you can use the knit stitch of your choice: ewrap, true knit or u-knit. Flat knit not recommended.)

P - Purl

S - Slip the stitch. Skip this peg and bring the working yarn behind.

Join - Pick up one leg of stitch from edge to join and place on Peg 10. Wrap and knit over both loops on Peg 10.

W - Wrap the peg. This is done in one of these methods (both shown on video).

Wrap method - Wrap the working yarn around the peg from back to front and begin the next row working in the opposite direction.

German short row method - Wrap and knit over the peg. Pull the working yarn from back to fron around the outside edge of the peg. Tug until the stitch forms a < across the front of the peg. Bring the working yarn to the back and continue the next row working in the opposite direction.

Instructions:

Cast on 10 stitches using double e-wrap cast on. (You are casting on from Peg 10 to 1.)

Row 1: S1, K9

Row 2: S1, P8, K1

Square Blanket

Repeat Rows 1-2 8 more times (9 repeats total)

Rectangle Blanket*

Repeat Rows 1-2 17 more times (18 repeats total)

* You may knit more repeats of Rows 1 and 2 for a truly oblong blanket.



Corner Section:

Row 3: S1, K8, W1	(2 loops on Peg 10)
Row 4: P8, K1	
Row 5: S1, K7, W1	(2 loops on Pegs 9-10)
Row 6: P7, K1	
Row 7: S1, K6, W1	(2 loops on Pegs 8-10)
Row 8: P6, K1	
Row 9: S1, K5, W1	(2 loops on Pegs 7-10)
Row 10: P5, K1	
Row 11: S1, K4, W1	(2 loops on Pegs 6-10)
Row 12: P4, K1	
Row 13: S1, K3, W1	(2 loops on Pegs 5-10)
Row 14: P3, K1	
Row 15: S1, K2, W1	(2 loops on Pegs 4-10)
Row 16: P2, K1	
Row 17: S1, K1, W1	(2 loops on Pegs 3-10)
Row 18: P1, K1	
Row 19: S1, W1	(2 loops on Pegs 2-10)
Row 20: K1	
Row 21: S1, W1	(3 loops on Peg 2, 2 loops on Pegs 3-10)
Row 22: K1	
Row 23: S1, K1, W1	(3 loops on Peg 3, 2 loops on Pegs 4-10)
Row 24: P1, K1	
Row 25: S1, K2, W1	(3 loops on Peg 4, 2 loops on Pegs 5-10)
Row 26: P2, K1	
Row 27: S1, K3, W1	(3 loops on Peg 5, 2 loops on Pegs 6-10)
Row 28: P3, K1	
Row 29: S1, K4, W1	(3 loops on Peg 6, 2 loops on Pegs 7-10)
Row 30: P4, K1	
Row 31: S1, K5, W1	(3 loops on Peg 7, 2 loops on Pegs 8-10)
Row 32: P5, K1	
Row 33: S1, K6, W1	(3 loops on Peg 8, 2 loops on Pegs 9-10)
Row 34: P6, K1	
Row 35: S1, K7, W1	(3 loops on Peg 9, 2 loops on Peg 10)
Row 36: P7, K1	
Row 37: S1, K9	(Pegs 1-10 have 1 loop only)
Row 38: S1, P8, K1	

FIRST REPEAT ONLY

Repeat Rows 3-38 one more time to turn the corner a second time.

*** Do not repeat Rows 3-38 after this!! This is the only place in the pattern you will have two corners next to each other.

Joined Section:

Join 1 = Pick up one leg of stitch from edge to join and place on Peg 10. Wrap and knit over both loops on Peg 10.

Row 39: S1, K8, Join 1. Row 40: S1, P8, K1

Repeat Rows 39-40 until you reach the end of the side.



Repeat from lacktriangle to lacktriangle until blanket reaches desired size.

Basic Bind off all sts. Weave in ends.

Ten Stitch Design

Use the following diagram to plan your ten stitch blanket and track your progress:

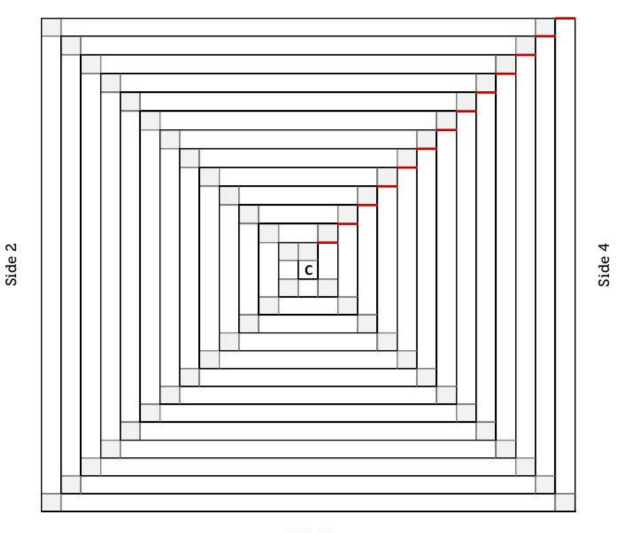
Square Blanket: Each round you will knit 4 corners and 4 sides. The small red lines indicate where you finish each round.

Rectangle Blanket: As with the Square, you will knit 4 corners and 4 sides on each round EXCEPT the last round. You will finish the last round after the 3rd side. Do NOT knit the last corner and side!



Ten Stitch Blanket Chart





Side 3

Chart courtesy of GoodKnit Kisses.