

# Tester credits:

Shannon Kishbaugh\*
Dsey Designs\*
Mugshot Crochet & Crafts by Kimberly\*
Pammy's Bare Beanie\*

### Skill Level: Intermediate

## Gauge:

❖ 5 cl x 5 rows in pattern repeat = 4 inches

## **General Supplies:**

- Worsted weight yarn (I used Hobby Lobby I Love This Yarn)
- ❖ Hook J
- Tapestry Needle

## Abbreviations and stitches required:

- ch: chain
- sc: single crochet
- fsc: foundation single crochet
- ❖ slst: slip stitch
- dc: double crochet
- cl: cluster (4dctog)
- sp: space
- tw sc: twisted single crochet
- \* rsc: reverse single crochet
- st(s): stitch(es)

#### **Notes:**

- ❖ The cluster (4dctog) is worked with 3 dc around the stem of the previous dc and one in the indicated stitch. This post from Moogly shows the method of wrapping the stitches around the stem of the stitch. <a href="http://www.mooglyblog.com/wrap-around-stitches/">http://www.mooglyblog.com/wrap-around-stitches/</a>
- Every couple rows, it is helpful to count your number of clusters to make sure that you aren't dropping a cluster.
- The 4dctog is worked leaving the last loop of each dc on the hook and then pulling through all 5 loops on the hook to finish the stitch. Tutorial for stitch can be found here: <a href="http://newstitchaday.com/how-to-crochet-the-connected-spiral-stitch/">http://newstitchaday.com/how-to-crochet-the-connected-spiral-stitch/</a>
- Instructions on twisted single crochet can be found here: http://www.myhobbyiscrochet.com/2013/05/twisted-single-crochet-written.html
- Instructions on reverse single crochet can be found here: <a href="http://www.mooglyblog.com/reverse-single-crochet-crab-stitch/">http://www.mooglyblog.com/reverse-single-crochet-crab-stitch/</a>
- Pattern is written for:
  - ➤ lovey (12x12)
  - $\triangleright$  security (16x16)
  - > stroller (32x36)
  - $\triangleright$  receiving (40x44)
  - > toddler (44x56)
  - > throw (56x60)
  - > twin (56x88)
  - > full (88x92)
  - > queen (92x96)
  - $\rightarrow$  king (104x96)

### **LOVEY**

Row 1: Ch 47, sc in 2<sup>nd</sup> loop from hook (I like to work into the back ridge) and each across **OR** fsc 46. (46 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (15 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (15 cl sts)

Row 4-16: Repeat Row 3.

Row 17: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (46 sts)

**EDGING:** Row 18: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 19: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **SECURITY**

Row 1: Ch 62, sc in 2<sup>nd</sup> loop from hook (I like to work into the back ridge) and each across **OR** fsc 61. (61 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (20 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (20 cl sts)

Row 4-21: Repeat Row 3.

Row 22: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (61 sts)

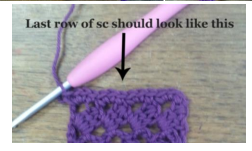
**EDGING:** Row 23: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 24: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **STROLLER**

Row 1: Ch 122, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 121. (121 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (40 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (40 cl sts)

Row 4-46: Repeat Row 3.

Row 47: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (121 sts)

**EDGING:** Row 48: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 49: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **RECEIVING**

Row 1: Ch 152, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 151. (151 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (50 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (50 cl sts)

Row 4-56: Repeat Row 3.

Row 57: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (151 sts)

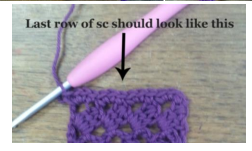
**EDGING:** Row 58: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 59: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



#### **TODDLER**

Row 1: Ch 167, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 166. (166 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (55 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (55 cl sts)

Row 4-71: Repeat Row 3.

Row 72: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (166 sts)

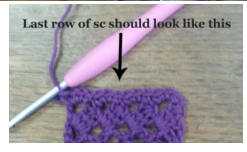
**EDGING:** Row 73: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 74: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **THROW**

Row 1: Ch 212, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 211. (211 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (70 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (70 cl sts)

Row 4-76: Repeat Row 3.

Row 77: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (211 sts)

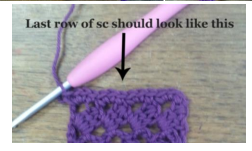
**EDGING:** Row 78: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 79: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **TWIN**

Row 1: Ch 212, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 211. (211 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (70 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (70 cl sts)

Row 4-111: Repeat Row 3.

Row 112: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (211 sts)

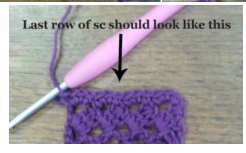
**EDGING:** Row 113: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 114: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **FULL**

Row 1: Ch 332, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 331. (331 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (110 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (110 cl sts)

Row 4-116: Repeat Row 3.

Row 117: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (331 sts)

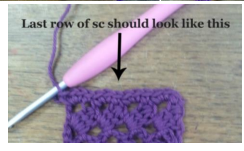
**EDGING:** Row 118: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 119: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

KUWS



## **QUEEN**

Row 1: Ch 347, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 346. (346 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (115 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (115 cl sts)

Row 4-121: Repeat Row 3.

Row 122: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (346 sts)

**EDGING:** Row 123: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 124: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3



### **KING**

Row 1: Ch 392, sc in  $2^{nd}$  loop from hook (I like to work into the back ridge) and each across **OR** fsc 391. (391 sts)

Row 2: Ch 2, turn. Dc into same st as ch2. \*Ch 2, sk 2 sts, work cl placing last dc in next st\* repeat to end of row. (130 cl sts) **Pictured below.** 

Row 3: Ch 3, turn. Dc into ch3 sp. \*Ch 2, work cl placing last dc in next ch 2 sp\* across to last cl. For last cluster, place last dc in starting ch2 from previous row (see picture below). (130 cl sts)

Row 4-121: Repeat Row 3.

Row 122: Ch 1, turn. Placing 1 sc in the top of each cl and 2 sc in each ch3 sp with 3 sc in last ch3 sp. (391 sts)

**EDGING:** Row 123: Ch 1, turn. Sc across the top and continue around the sides placing 3 sc in each corner. Sl st to first sc.

OPTIONAL: Row 124: Ch 1, DO NOT TURN. Work tw sc or rsc around blanket **OR** edge as desired. Finish off and weave in ends.



Row 2

Row3

