

## Snuggle Bear and Blanket

No. 1001-191-2765

## Materials:

- Boheme Velvet Fine from Go Handmade
- Crochet Hook C \& E (3 \& 3.5 mm )
- Safety Eyes 8 mm
- Safety Nose 9 mm

Buy the yarn and materials here:
http://shop.hobbii.com/snuggle-bear-blanket

Abbreviations:
ch: chain
st: stitch
sc: single crochet
dc: double crochet
sl st: slip stitch

Finished Size: Blanket piece measures approx.
$12 "(30 \mathrm{~cm})$ at the widest point.

Yarn Requirements: Ca. 35g

## Head:

## Work using the smaller hook

1. Starting with a magic ring, work 6 sc into the ring (6)
2. Work 2 sc in each st. (12)
3. Work * $1 \mathrm{sc}, 2 \mathrm{sc}$ in the next st* repeat *-* to the end of the rnd. (18)
4. Work * 1 sc in the next 2 sts, 2 sc in the next st* repeat *-* to the end of the rnd. (24)
5. Work * 1 sc in the next 3 sts, 2 sc in the next st* repeat *-* to the end of the rnd. (30)
6. Work 1 sc in each st. (30)
7. Work * 1 sc in the next 4 sts, 2 sc in the next st* repeat *-* to the end of the rnd. (36)
8. Work * 1 sc in the next 5 sts, 2 sc in the next st* repeat *-* to the end of the rnd. (42)
9. Work 1 sc in each st. (42)
10. Work 1 sc in each st. (42)
11. Work 1 sc in each st. (42) - Attach the nose between rnds 2 \& 3 and the eyes between rnds 6 \& 7 with 3-4 sts between them.
12. Work * 1 sc in the next 5 sts, sc2tog* repeat *-* to the end of the rnd. (36)
13. Work 1 sc in each st. (36)
14. Work *1 sc in the next 4 sts, sc2tog* repeat *-* to the end of the rnd. (30) Stuff the head with fiber fill at this point and continue to fill as you close the hole.
15. Work * 1 sc in the next 3 sts, sc2tog* repeat *-* to the end of the rnd. (24)
16. Work * 1 sc in the next 2 sts, sc2tog* repeat *-* to the end of the rnd. (18)
17. Work *1 sc in the next st, sc2tog* repeat *-* to the end of the rnd. (12)
18. Work *sc2tog* repeat *-* to the end of the rnd. (6)

Sew the hole closed and weave in the ends.

## Shape the Face:



1. Now you need to add depth under the eyes to give the bear's face the correct shape.

2. Using a darning needle, pull the yarn through the head and out by one side of the eye as shown here.

3. Insert the needle on the other side of the eye and through the head.

4. Insert the needle on the other side of the eye and through the head.

5. Repeat for the other eye. Pull the yarn through the head and out by one side of the eye as shown here.

6. Pull gently on both ends of the yarn until you have the desired shape for both eyes. Weave in the ends.

## Ears: - Make 2

## Work using the smaller hook

1. Start with a magic ring and work 6 sc into the ring. (6)
2. Work 2 sc in each st. (12)
3. Work * $1 \mathrm{sc}, 2 \mathrm{sc}$ in the next st* repeat *-* to the end of the rnd. (18)
4. Work * 1 sc in the next 2 sts, 2 sc in the next st* repeat *-* to the end of the rnd. (24)

Fold the ear so it is flat and crochet closed using a row of sc. Cut the yarn and weave in the ends Sew the ears to the head as shown below.


## Arms: Make 2

## Work using the smaller hook

1. Begin with a magiv ring and work 5 sc into the ring. (5)
2. Work 2 sc in each st. (10)
3. Work * $1 \mathrm{sc}, 2 \mathrm{sc}$ in the next st* repeat *-* to the end of the rnd. (15)
4. Work 1 sc in each st. (15)
5. Work 1 sc in each st. (15)
6. Work * 1 sc in the next st, sc2tog* repeat *-* to the end of the rnd. (10)
7. -16 . Work 1 sc in each st. (10)

Fill the arms with fiber fill. Fold the ends together and close with a row of sc. Cut the yarn and leave a long tail for sewing. Sew the arms just below the head.


## Blanket - Photo tutorial can be found below the written pattern:

## Work using the larger hook

1. Begin with a magic loop. Ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ) Work *2 dc, ch $1^{*}$ into the ring. Repeat * to * 4 more times. Work 1 dc into the ring and end with a sl st into the $3^{\text {rd }}$ ch of the starting ch. (12 dc)
2. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+$ ch 1 ), work 1 dc into the ch-space. Work 1 dc into the next 2 sts. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) Work 1 dc in the next 2 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }} \mathrm{ch}$ of the starting ch. ( 24 dc )
3. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+$ ch 1 ), work 1 dc into the ch-space. Work 1 dc into the next 4 sts. *In the next ch-space work (1dc, ch 1, 1 dc) Work 1 dc in the next 4 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 36 dc )
4. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 6 sts. *In the next ch-space work (1dc, ch 1, 1 dc) Work 1 dc in the next 6 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 48 dc )
5. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 8 sts. *In the next ch-space work (1dc, ch 1, 1 dc) Work 1 dc in the next 8 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 60 dc )
6. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 10 sts. ${ }^{*}$ In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) Work 1 dc in the next 10 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }} \mathrm{ch}$ of the starting ch. ( 72 dc )
7. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+$ ch 1 ), work 1 dc into the ch-space. Work 1 dc into the next 12 sts. *In the next ch-space work ( 1 dc, ch $1,1 \mathrm{dc}$ ) Work 1 dc in the next 12 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }} \mathrm{ch}$ of the starting ch. ( 84 dc )
8. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 14 sts. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) Work 1 dc in the next 14 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 96 dc )
9. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 16 sts. *In the next ch-space work ( 1 dc, ch $1,1 \mathrm{dc}$ ) Work 1 dc in the next 16 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 108 dc )
10. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 18 sts. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) Work 1 dc in the next 18 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 120 dc )
11. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 20 sts. *In the next ch-space work ( 1 dc, ch $1,1 \mathrm{dc}$ ) Work 1 dc in the next 20 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 132 dc )
12. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ), work 1 dc into the ch-space. Work 1 dc into the next 22 sts. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) Work 1 dc in the next 22 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 144 dc )
13. Sl st to the first ch-space. Here ch 4 (counts as $1 \mathrm{dc}+$ ch 1 ), work 1 dc into the ch-space. Work 1 dc into the next 24 sts. *In the next ch-space work ( 1 dc, ch $1,1 \mathrm{dc}$ ) Work 1 dc in the next 24 sts* Repeat * to * to the end of the rnd. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch. ( 156 dc )
14. Ch 1 . Work 1 sc in the first ch-space. Ch 10 . In the $3^{\text {rd }} \mathrm{ch}$ from the hook work 1 dc . Work dc in each of the ch-sts. Work 1 sc into the same ch-space as before. Work sc in each st along the side of the blanket to the next ch-space. *Work 1 sc into the ch-space. Ch 10. In the $3^{\text {rd }}$ ch from the hook work 1 dc . Work dc in each of the ch-sts. Work 1 sc into the same ch-space as before. Work sc in each st along the side of the blanket to the next ch-space.* Repeat * to * to the end of the rnd. End with a sl st. Cut the yarn and weave in the ends.

## Photo Tutorial for blanket:

The guide is made using regular cotton yarn.


1. Begin with a magic loop. Ch 4 (counts as 1 dc + ch 1) Work *2 dc, ch 1* into the ring. Repeat * to * 4 more times. Work 1 dc into the ring and end with a sl st into the $3^{\text {rd }}$ ch of the starting ch. (12 dc)

2. Sl st to the first ch-space. Where the needle is indicating.

3. Like this.

4. work 1 dc into the ch-space.

5. In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ) The needle indicates where to work these sts.

6. Ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ ),

7. Work 1 dc into the next 2 sts.

8. Like this.

9. Work 1 dc in the next 2 sts.

10. End with a sl st into the $3^{\text {rd }} \mathrm{ch}$ of the starting ch.

11. Like this.

12. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ). Work 1 dc in the next 2 sts.* Repeat * to * to the end of the rnd.
13. Sl st to the first ch-space. Where the needle is indicating.

14. Ch 4 (counts as $1 \mathrm{dc}+\mathrm{ch} 1$ )

15. work 1 dc into the ch-space.

16. In the next ch-space work ( 1 dc, ch $1,1 \mathrm{dc}$ ). The needle indicates where to work these sts.

17. Work 1 dc in the next 4 sts.


16 . Work 1 dc in the next 4 sts.

18. Like this.

20. *In the next ch-space work ( $1 \mathrm{dc}, \mathrm{ch} 1,1 \mathrm{dc}$ ). Work 1 dc in the next 4 sts.* Repeat * to * to the end of the rnd.

21. End with a sl st into the $3^{\text {rd }}$ ch of the starting ch.

Edge of the blanket with knots:


1. Ch 1 . Work 1 sc into the first ch-space.

2. Continue in this manner until you have a total of 13 rnds.

3. Ch 10 .

4. In the 3rd ch from the hook, work 1 dc. Work dc in each ch st.

5. Work 1 sc into the same ch space. Now work sc along the side of the blanket until you reach the next ch-space. *Work 1 sc into the ch-space. Ch 10 . In the $3^{\text {rd }}$ ch from the hook work 1 dc . Work dc in each of the ch-sts. Work 1 sc into the same ch-space as before. Work sc in each st along the side of the blanket to the next ch-space.* Repeat * to * to the end of the rnd. End with a sl st. Cut the yarn and weave in the ends.

6. Tie the chains of dc into small.

7. Your blanket is now ready to sew the bear on


Attach the bear to the middle of the blanket.


Enjoy! ;-3)
Best Wishes, Hobbii

