Olya Radost Crochet teddy-bear pattern



Teddy bear pattern

I offer you to crochet the bear by the pattern. The pattern is for those, who know some basic crochet skills. If you use, the same materials, which are described below, you'll have a bear of 8,6 inches high. The head and arms are on splint fastening, so they can easily move. There is a knit description of the sweater for the bear.

Supplies:

✓ Yarn "BBB Premiere" (125 m/50 g) - 2 skein; If you want to use another yarn, it's better to use the one, which has the same characteristics as my yarn (m/g). The thickness and sort of the chosen yarn must be the same. Otherwise, the size of a ready toy will differ.

 \checkmark Hook Clover 1,75mm (choose hook, suitable to the chosen yarn);

✓ Fiberfill (synthetic insulation);

✓ eyes 4 mm;

 \checkmark some thread of brown color for the nose;

 \checkmark some sewing thread of the same color as main yarn for ears attaching;

 \checkmark a long needle and strong thread for eyes attaching;

✓ For the head attaching: 1 disk of 18 mm and 1 disk of 25 mm and 1 T-splint of 20 mm;

For the arms attaching: 4 disks of 18 mm, 2 T-splints of 20mm;

For the legs attaching: 4 disks of 25 mm, 2 T-splints of 20mm;

Notice: It's better to use disks made form plastic or fiber. They don't crack or bind. But if you don't have them, use disks from pressboard. Arm and legs disks must easily fit inside.

The size of a toy is 21-22 cm, if you use materials, mentioned above.

Abbreviations:

Ch – chain;

Sc – single crochet;

S1 st - slip stitch;

Hdc – half double crochet;

Inc – increase;

Dec – decrease.

Pay your attention, please!

The pattern is only for personal use. It's forbidden to copy or distribute the pattern! While publishing, please, mention the author of the pattern. Thanks for understanding!

This bear is made from yarn Ice Yarns Amigurumi chenille (250m/50g).



Head

Begin from the nose to the back of the head. The marker is exactly in the bottom of the head.

1 row. 6 sc into MR

When the 1st row is ready, put the marker (or thread of another color) in the 1st stitch of the row.

- 2 row. 6 inc (12)
- 3 row. $(1 \text{ sc, inc}) \times 6 \text{ times} (18)$
- 4 row. (2 sc, inc)× 6 times (24)

5-9 row. 24 sc (5 rows)

10 row. 6 sc, (2 hdc in 1 stitch)× 12 times, 6 sc (36)

11 row. (5 sc, inc)× 6 times (42)

12 row. (6 sc, inc)× 6 times (48)

13 row. (7 sc, inc)× 6 times (54)



14-22 row. 54 sc (9 rows)
23 row. (7 sc, dec)× 6 times (48)
24 rows. 48 sc
25 row. (6 sc,dec)× 6 times (42)
26 rows. 42 sc
27 row. (5 sc, dec)× 6 times (36)



Take 1 disk of 18 mm and T-splint of 20 mm. Make fixation, i.e. insert T-splint into disk. Insert this Splint fixation inside the center of the bottom of the head between 17-18 rows in my case (place disk inside the head and pull T-splint out). Fix the T-splint fastening.





28 row. (4 sc, dec)× 6 times (30) 29 row. (3 sc, dec)× 6 times (24)

30 row. (2 sc, dec)× 6 times (18)
Fill the head with fiber.
31 row. (1 sc, dec)× 6 times (12)

32 row. 6 dec

Tighten the hole, fix and hide tail thread inside the head.



Ear (2 pieces)

1 row. 6 sc into MR 2 row. 6 inc (12)

3-4 row. 12 sc (2 rows)

5 row. Fold the piece in halves and 6 sc in both sides. Make the 2^{nd} ear the same as the 1^{st} one.

Fix and cut thread.



Head decoration

Mark the center of the head with thread of another color. It will help us to place ears and eyes in symmetry to each other.

Attach eyes between 9-10 rows.

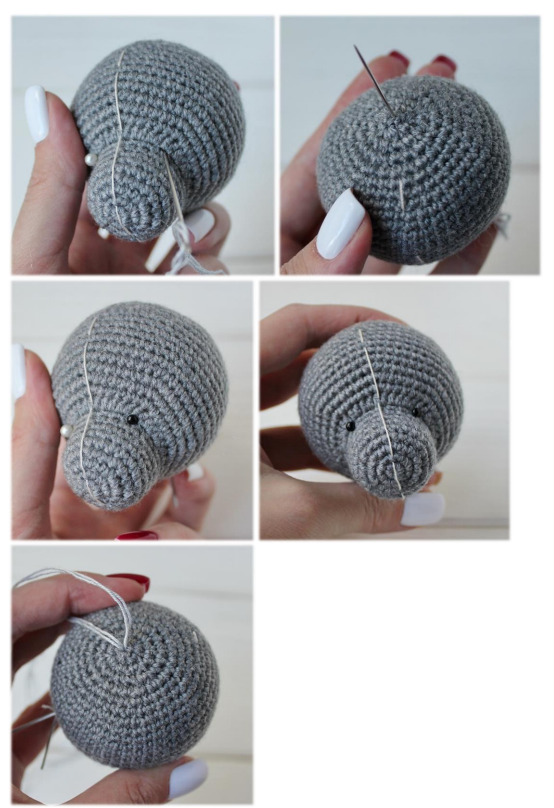
Mark eyes attachments with the pins.



Take eyes on the leg, a long needle and some strong thread. Pull thread though the eye leg. Insert both ends of thread into the needle.



Insert a needle in particular points, and pull them out the back of the head. Repeat the same with the 2nd eye. Pull threads of both eye attaching out in the same point and make knots. Hide thread tails inside the head.



Fix ears to the head with the help of pins. I place each ear in the distance of 7 sc from the center of the head.

Sew ears to the head with sewing thread of the same color as main yarn. Hide tail threads inside the head with the hook.



Embroider the nose with thin needle and thread of brown color. I'll show you one of the ways of nose embroidering:





Arm (2pieces)

Begin with the bottom of the piece. The marker is exactly in one side of the arm, Fill the arm with fiber a bit in the process.

1 row. 6 sc into MR 2 row. (1sc, inc)x 3 times (9) 3-4 row. 9 sc (2 rows) 5 row. 4 sc, 5 sl st (9) 6 row. 6 sc, inc, 2 sc (10) 7 row. 6 sc, 2 inc, 2 sc (12) 8 row. 12 sc 9 row. 7 sc, 2 inc, 3 sc (14) 10-16 row. 14 sc (7 rows) 17 row. 6 sl st, 8 sc (14)



18 row. 2 sc, 2 inc, 10 sc (16) 19 row. 3 sc, 2 inc, 11 sc (18) 20-29 row. 18 sc (10 rows)



Fill the arm with fiber. Leave some space for splint fastening.

Take disk of 18 mm and T-splint. Insert the splint in the disk.

Insert the splint fastening in the arm between 27 and 28 rows, in the center of the side of the arm.



30 row. (1 sc, dec) × 6 times (12)

31 row. 6 dec

Tighten the hole, cut thread and fix and hide tail thread inside the leg.

Make the 2nd leg the same as the 1st one, but insert splint fastening in another side.



The legs (2 pieces)

Begin with the bottom of the piece. Marker is placed in the back of the leg. Be sure, the marker is exactly in the center of the back of the leg.

6 ch

1 row. from the 2nd ch 4 sc, 3sc in 1 stitch, turn work, from the other side 3 sc, inc

(12)

2 row. inc, 3 sc, 3 inc, 3 sc, 2 inc (18)

3-5 row. 18 sc (3 rows)

If it's necessary, make 1 shifting stitch to have the marker exactly in the center of the back.

6 row. 5 sc, 4 dec, 5 sc (14)

7 row. 5 sc, 2 dec, 5 sc (12)



8 rows. 12 sc 9 row. 5 sc, 2 inc, 5 sc (14) 10 rows. 14 sc 11 row. 6 sc, 2 inc, 6 sc (16) 12 row. 16 sc 13 row. 7 sc, 2 inc, 7 sc (18) 14 rows. 18 sc 15 row. 8 sc, 2 inc, 8 sc (20) 16 rows. 20 sc 17 row. 9 sc, 2 inc, 9 sc (22) 18-22 rows. 16 sc (5 rows) 23 rows. 9 sc, 2 dec, 9 sc (20)



Fill the leg with fiber. Leave some space in the upper part of leg for splint fastening. Take a disk of 25 mm and T-splint of 20 mm. Insert splint fastening into the leg between 21-22 rows.



24 rows. 8 sc, 2 dec, 8 sc (18)
Fill the upper part of the leg with fiber.
25 row. (1 sc, dec) × 6 times (12)
26 row. 6 dec

Tighten the hole, cut and hide tail thread.



Make the 2nd leg as the 1st one, but make splint fastening from another side.

Body, attachment

Marker must be exactly in the center of the back.

1 row. 6 sc into MR

2 row. 6 inc (12)

3 row. (1 sc, inc)× 6 times (18)

4 row. $(2 \text{ sc, inc}) \times 6 \text{ times} (24)$

5 row. (3 sc, inc)× 6 times (30)

6 row. (4 sc, inc)× 6 times (36)

7-10 row. 36 sc (4 rows)

11 row. 17 sc, 2 inc, 17 sc (38)

12 row. 38 sc

13 row. 18 sc, 2 inc, 18 sc (40)

14 row. 40 sc

15 row. 19 sc, 2 inc, 19 sc (42)

16 row. 42 sc

17 row. 20 sc, 2 inc, 20 sc (44)

18 row. 44 sc

19 row. 14 sc, inc, 6 sc, 2 inc, 6 sc, inc, 14 sc (48)



Take disk of 25 mm. Attach the head to the body. Insert splint of the head into the body between 2-3 rows in the center. Pull splint into the disk inside the body. Fix splint with the help of pliers.



Find the best position for the arm attachment. In my case, attaching points are between 14-15 rows. Take 2 disks od 18 mm and a pliers. Insert the arms into holes in both sides of the body. I place each arm in the distance of 11 sc from the center of the body.

Insert splints into disks inside the body and fix them with pliers.



20 row. 48 sc 21 row. 23 sc, 2 inc, 23 sc (50) 22 row. 50 sc 23 row. 24 sc, 2 inc, 24 sc (52) 24 row. 52 sc

25 row. 25 sc, 2 inc, 25 sc (54)

26 row. 54 sc

27 row. (8 sc, inc)× 6 times (60)

28-34 rows. 60 sc (7 rows)

35 row. (8 sc, dec)× 6 times(54)

36 row. 54 sc

37 row. $(7 \text{ sc, dec}) \times 6 \text{ times}$ (48)

38 row. 48 sc

39 row. (6 sc, dec)× 6 times (42)

40 row. 42 sc

41 row. $(5 \text{ sc, dec}) \times 6 \text{ times} (36)$

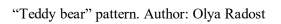
Before attaching the legs, fill the body with fiber a bit to make the process of attaching easier. Find out the best positions for the legs, if they are symmetrical to each other. You can check how the bear can sit.



Fix with thread the best attaching points, which are between 36-37 rows in my case. Now, take out fiber from the body. Take 2 disks of 25 mm and a plier. Attach the legs to the body.



42 row. (4 sc, dec)× 6 times (30)
43 row. (3 sc, dec)× 6 times (24)
Fill the body with fiber.
44 row. (2 sc, dec)× 6 times (18)
45 row. (1 sc, dec)× 6 times (12)
46 row. 6 dec
Tighten the hole, cut and hide tail thread.



The bear is ready!



A sweater for the bear.

The supplies:

Knit needles #1,8

Yarn Drops Nord (170m/50g) – 1 skein; The abbreviations:

K – knit

V – YO (yarn over), 1 k, YO

The sweater is made from the neck to the bottom, in a circle, with 4 knit needles. The sweater is without any seam. Using this way, you can easily try the sweater on and make some changes if it's necessary.

Cast on stitches according to the size of your bear. The number of stitches can differ in your case, but they must divide in 4. The neck girth of my bear is 5,1 inches. Cast on 44 stitches in 2 needles.

1 row. 44 k, divide these stitches in 4 needles (11 stitches on every needle). 2-16 row. 44 k (15 rows)



Now it's time to make a raglan. Due to the fact, we are making a sweater for the toy, but not for the man, we need to make increases for raglan in another way. Try the neck of the sweater on the bear and find out required number of stitches. In my case, I need 10 stitches for the back and 10 stitches for the front, 10 stitches are for every sleeve and 4 stitches are for the raglan lines.

Work in a circle. The beginning of a row is exactly in the center of the back.

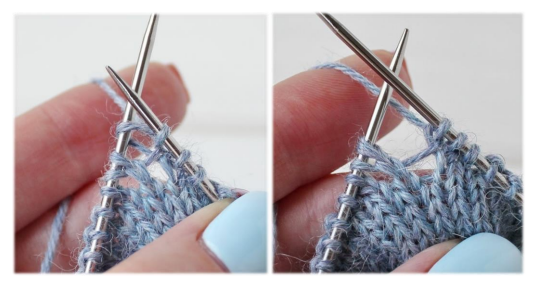
17 row. 5k, V, 10k, V, 10k, V, 10k, V, 5k (52)

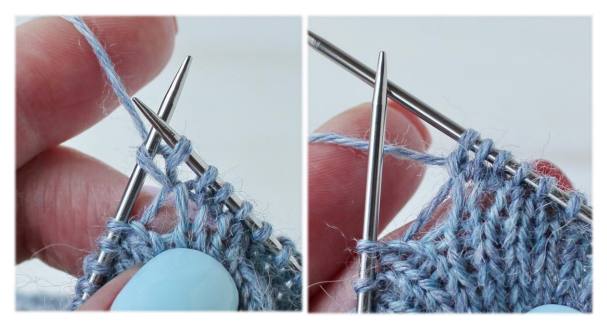
Remind you, V means yo,1k,yo.



Look at the photos below to get known how to make yo next to the raglan stitch:

18 row. 52k. Look at the photo, how to make yo: the 1st yo is made in front loop only, but the 2nd yo is made in back loop only.





19 row. 6 k, V, 12 k, V, 12 k, V, 12 k, V, 6 k (60)

20 row. 60 k 21 row. 7 k, V, 14 k, V, 14 k, V, 14 k, V, 7 k (68) 22 row. 68 k. 23 row. 8 k, V, 16 k, V, 16 k, V, 16 k, V, 8 k (76) 24 row. 76 k 25 row. 9 k, V, 18 k, V, 18 k, V, 18 k, V, 9 k (84) 26 row. 84 k.

Try on the sweater. Find out if it's necessary to make any increases. In my case, I don't need to make any increases in the sleeves, but need to make some increases in the front and the back of the sweater. So, I'll make increases only in both sides of the front/ back.



27 row. 10 k, yo, 22 k, yo, 20 k, yo, 22 k, yo, 10 k (88)

28 row. 88 k.

29 row. 11 k, yo, 22 k, yo, 22 k, yo, 22 k, yo, 11 k (92)

30-31 rows. 92 k.

Put stitches of the sleeves in the additional needle, and work only the front and the back of the sweater. Raglan stitches are worked with the front/ back too.

32 row. 13 k, put 20 stitches in the additional needle, 26 k, put 20 stitches in the additional needle, 13 k (52)



Work the front and the back of the sweater (52 k in every row) u to required length of the sweater. I've worked 24 rows. Bind off stitches with the help of a hook. Make sure, the stitches don't twist, while binding off (see the photo)





Work the sleeves. Use 3 needles for the sleeves. Attach thread and work in a circle, 20 k in every row up to required length. I've worked 22 rows. Cut thread, leaving some tail thread.



Decorate the edge of the sleeve with the hook. Pull tail thread through the 1st stitch. Then pull thread though the last stitch and pull it out the wrong side.



Then pull thread though the last stitch and pull it out the wrong side.



There are some holes under the sleeves. Tighten them with the help of a hook too.



Fix and cut threads.



