

English Crochet Pattern

Bear

Final size of the toy with the recommended materials ~ 18 cm



Recommended materials and tools:

YarnArt JEANS (YarnArt JEANS Plus) – explanation of the yarn selection on the next page.

Color No.: 40 (1.5 skeins), 70

YarnArt Dolce baby

Color No.: 741

Body filler: Sintepuh

Needle with a large ear

Hook: 2mm

Scissors

Droplet eyes – 8 mm

Second glue



Abbreviations

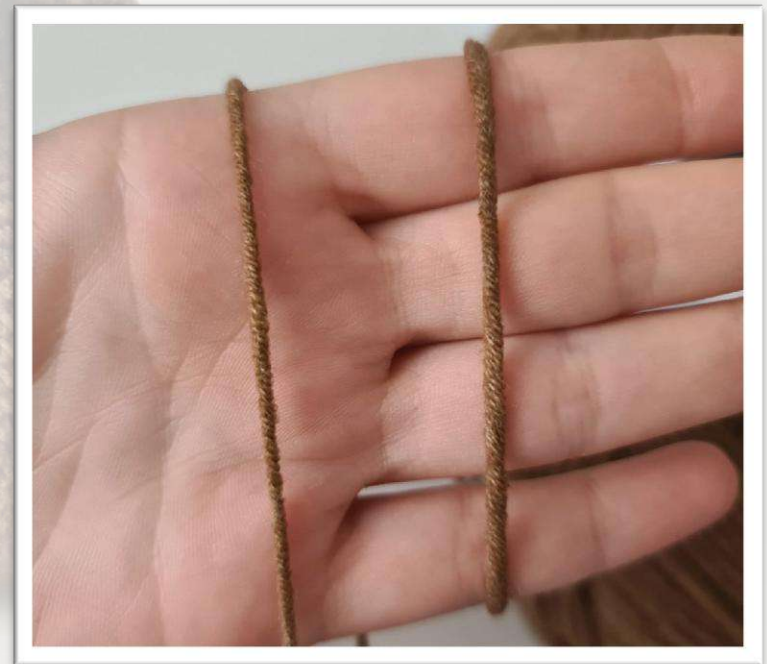
(US crochet terms):

- *ch* – chain stitch
- *sc* – single crochet
- *dc* – double crochet
- *inc.* – increase (2 crochets in 1 loop)
- *dec.* – decrease (2 crochets together)
- *(...)* - \mathcal{L} times – repeat the sequence of loops in brackets \mathcal{L} times
- *hdc* – half double crochet
- *dc* - double crochet

YarnArt JEANS (YarnArt JEANS Plus) - which thread is better to choose?

In patter, I show an example on the YarnArt JEANS thread, but practice shows that some customers do not get the same bear size as me. I think it's about the manufacturer of the threads, the density of the crochet and the stuffing of the bear with filler. I found a slightly thicker thread from this manufacturer, just for those who have small bears and big clothes. At the same time, we still do not change the size of the hook, we leave 2 mm. I hope this will help a lot. Whether clothes are suitable for a bear – this can be found out by tying the bear's head and measuring it, a photo of the size of my bear on the last pages.

*I have already tied up 6 bears and I have no problems yet, all the clothes fit everyone. But if you suddenly have something wrong, I recommend changing the thread to a denser one (**YarnArt JEANS Plus**)*





Head:

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4th row: (2 sc, inc) \times 6 times = 24 sc

5th row: (3 sc, inc) \times 6 times = 30 sc

6th row: (4 sc, inc) \times 6 times = 36 sc

7th row: (5 sc, inc) \times 6 times = 42 sc

8th row: (6 sc, inc) \times 6 times = 48 sc

9th row: (7 sc, inc) \times 6 times = 54 sc

10th row: (8 sc, inc) \times 6 times = 60 sc

11th row: (9 sc, inc) \times 6 times = 66 sc

12 - 19th row: 66 sc

20th row: (9 sc, dec) \times 6 times = 60 sc

21th row: (8 sc, dec) \times 6 times = 54 sc

22th row: (7 sc, dec) \times 6 times = 48 sc

23th row: (6 sc, dec) \times 6 times = 42 sc

24th row: (5 sc, dec) \times 6 times = 36 sc

25th row: (4 sc, dec) \times 6 times = 30 sc

26th row: (3 sc, dec) \times 6 times = 24 sc

27th row: (2 sc, dec) \times 6 times = 18 sc

Stuff

We cut the thread, fix the loop.





Ears (2 parts):

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4-6th row: 18 sc

7th: (1 sc, dec) \times 6 times = 12 sc

We cut the thread, fix the loop.



Nose:

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4th row: 3 sc, (inc, 1 sc) \times 3 times, 3 sc, (inc, 1 sc) \times 3 times = 24 sc

5th row: 24 sc

We cut the thread, fix the loop.



Muzzle:

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4th row: (2 sc, inc) \times 6 times = 24 sc

5th row: (3 sc, inc) \times 6 times = 30 sc

6th row: (4 sc, inc) \times 6 times = 36 sc

7th row: (5 sc, inc) \times 6 times = 42 sc

8th row: (6 sc, inc) \times 6 times = 48 sc

We cut the thread, fix the loop.



Hands (2 parts):

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4-6th row: 18 sc

7th row: dec, 16 sc = 17 sc

8th row: dec, 15 sc = 16 sc

9-12th row: 16 sc

13th row: dec, 14 sc = 15 sc

14-24th row: 15 sc

Stuff

25th row: (dec) \times 7 times, 1 sc = 8 sc

We close 8 loops.



Legs (2 parts):

1 round: pick up 10 ch, inc in the second ch from the hook, 7 sc, 4 sc in the last loop of the chain.

Continue into the unused loops on the opposite side of the chain - 7 sc, inc in the last ch = 22 sc

2 round: (inc)-2 times sc, 6 sc, (inc)-6 times, 6 sc, (inc)-2 times sc = 32 sc

3 round: 1 sc, inc, 7 sc, (inc, 1 sc)-7 times, inc, 6 sc, inc, 1 sc = 42 sc

4 round: (6 sc, inc) x 6 times = 48 sc

5-6 round: 48 sc

7 round: (6 sc, dec) x 6 times = 42 sc

8 round: 1 sc, dec, 7 sc, (dec, 1 sc) x 7 times, 6 sc, dec, 1 sc, dec = 32 sc

9 round: 32 sc

10 round: 2 dec, 6 sc, 6 dec, 6 sc, 2 dec = 22 sc

Stuff

11 round: 22 sc

Stuff

12 round: dec, 7 sc, 2 dec, 7 sc, dec = 18 sc

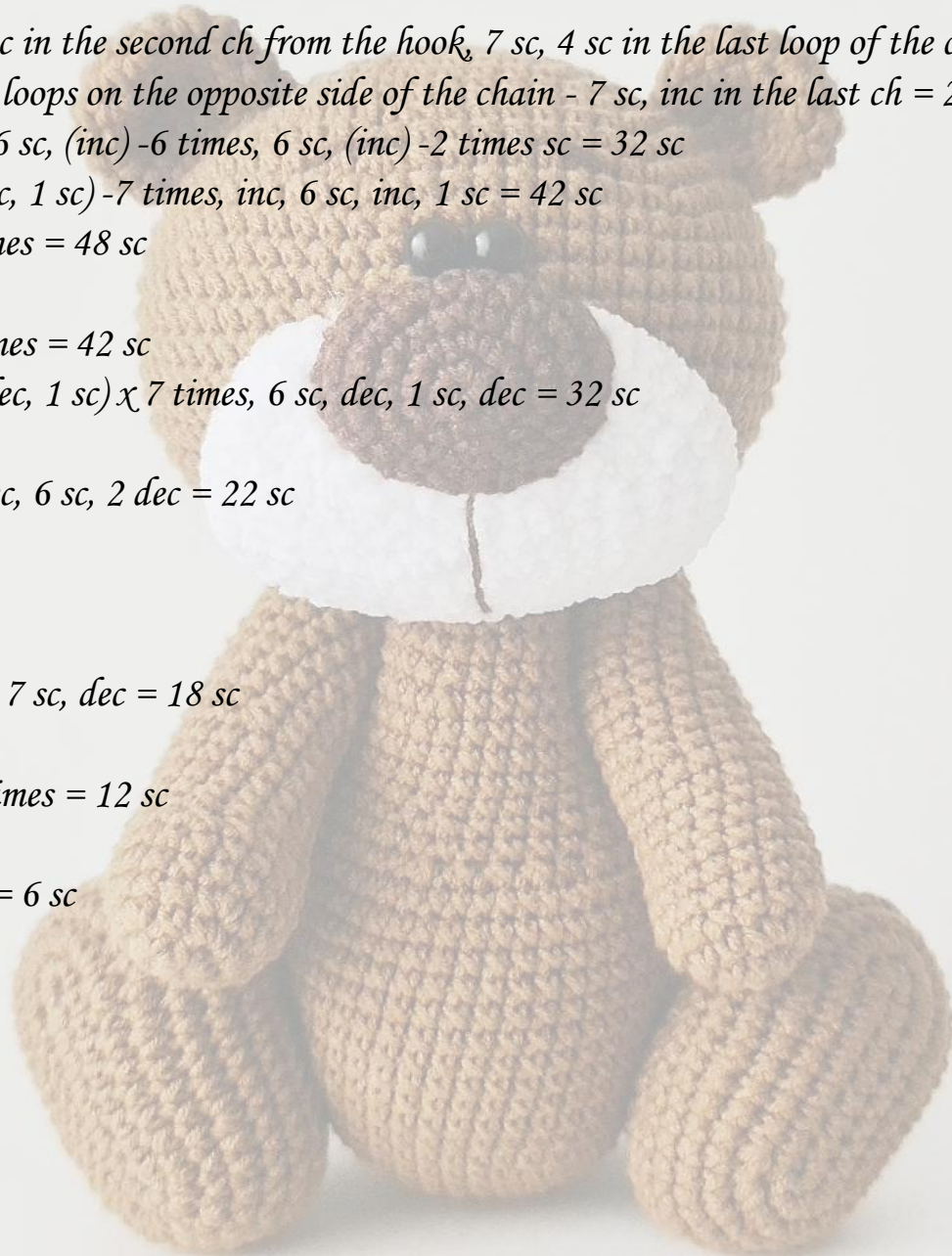
13-19 round: 18 sc

20 round: (1 sc, dec) x 6 times = 12 sc

Stuff

21 round: (dec) x 6 times = 6 sc

We close 6 loops.





Body:

1st row: Start 6 sc in a magic ring

2nd row: (inc) \times 6 times = 12 sc

3rd row: (1 sc, inc) \times 6 times = 18 sc

4th row: (2 sc, inc) \times 6 times = 24 sc

5th row: (3 sc, inc) \times 6 times = 30 sc

6th row: (4 sc, inc) \times 6 times = 36 sc

7th row: (5 sc, inc) \times 6 times = 42 sc

8th row: (6 sc, inc) \times 6 times = 48 sc

9th row: (7 sc, inc) \times 6 times = 54 sc

10-21th row: 54 sc

22th row: 14 sc, 6 dec, 28 sc = 48 sc

23th row: (6 sc, dec) \times 6 times = 42 sc

24th row: (5 sc, dec) \times 6 times = 36 sc

25-28th row: 36 sc

29th row: (4 sc, dec) \times 6 times = 30 sc

30-31th row: 30 sc

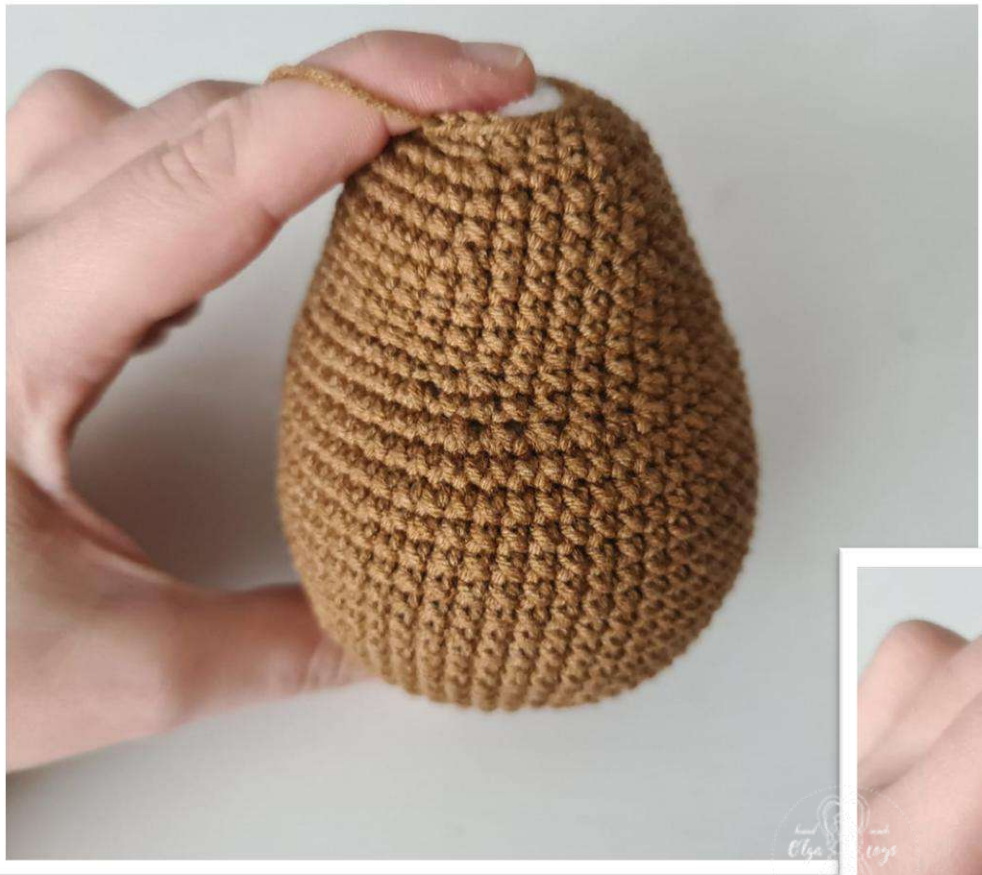
32th row: (3 sc, dec) \times 6 times = 24 sc

33th row: (2 sc, dec) \times 6 times = 18 sc

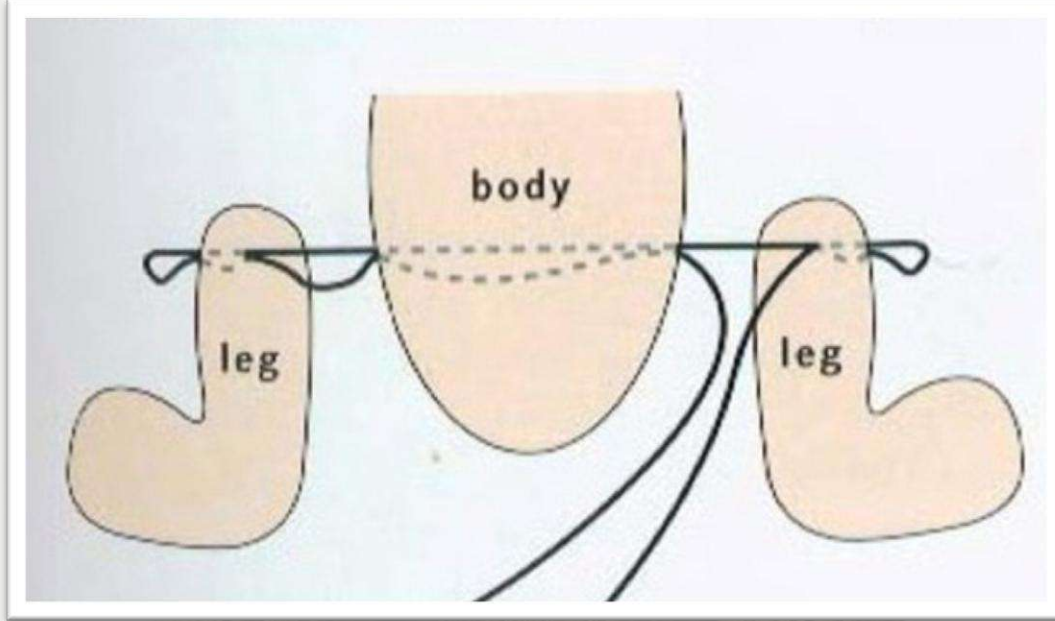
34th row: 18 sc

Stuff, we cut the thread, fix the loop.





We sew hands (4 rows on the body from the top) and legs (11 rows from the bottom of the body), an example in the photo (we only use a double thread for strength, we also sew hands). So the arms and legs will move:





We sew the head to the body:



Sew on the ears, muzzle (wrong side up), embroider a strip on it in the center, sew on the nose, glue the eyes, embroider the eyebrows:







