

Instructions

PRETTY



Feather Pattern Crocheted Hat

Difficulty Level:



Needles:



5.0 - 6.0

Quality:

Pretty from Gründl 100 % Polyacrylic (Anti-Pilling) 100 a / 166 m





1x





Size:

Head circumference approx. 53 cm - 57 cm

Usage:

approx. 100 g each in col. 01 (white), col. 02 (light grey), and in col. 04 (light beige) 1 pompom Panda in col. 53 (grey)

Tension:

15 sts and 10 rnds to 10 cm meas over half treble stitches.

Stitch Pattern:

Half treble in rounds:

Begin every rnd of htr with 2 ch as replacement for the first htr. End the rnd with 1 sl st worked into the 2nd htr from the beg of the rnd.

Half back post treble in rounds:

Every rnd of hbptc begins with 1 ch as replacement for the first hbptc and ends with 1 sl st worked into the ch from the beginning of the rnd. The hbptc are worked from the back around the htr of the previous rnd.

Alternate half back post treble and half front post treble: (ribbing pattern, amount of sts multiple of 2)

Every rnd of hptc begins with 1 ch as replacement for the first hptc and ends with 1 sl st worked into the ch from the beginning of the rnd. The hptc are worked alternately from the back around the htr of the previous rnd (hbptc) and around the front (hfptc).

Feather pattern:

Work as shown in chart and description (refer also to images). Rnds 10, 11 and 12 of hat are shown in chart. The rnds 16. 17 and 18 are worked the same.

Instructions:

Using col. light beige, make a magic ring and work 8 htr into ring and close rnd with 1 sl st (= rnd 1). Work in htr up to rnd 9 and then cont work in col. light beige until rnd 13.

Rnd 2: double every st (= htr2 into one stitch) (= 16 sts)

Rnd 3: double every 2nd st (= 24 sts)

Rnd 4: double every 3rd st (= 32 sts)

Rnd 5: double every 4th st (= 40 sts)

Rnd 6: double every 5th st (= 48 sts)

Rnd 7: double every 6th st (= 56 sts)

Rnd 8: double every 7th st (= 64 sts)

Rnd 9: 64 htr (without incs).

Rnd 10: tch 2 (replacement chains), * 1 ch, sk 1, 1 htr into the next st. rep from * cont. and end rnd with 1 ch and 1 sl st worked into the 2nd replacement ch from the beg of the rnd. (refer to chart)

Rnds 11 + 12: Work rnd in feather pattern (as shown in chart, image and description)

Rnd 13: work htr and end rnd with 1 sl st. Cut varn and pull through last st.

Using col. white make a new loop and cont: Rnds 14 + 15: 64 hbptc

Rnds 16 - 19: work as rnds 10 - 13 and end with 1 sl st. Cut yarn and pull through last st.

Using col. light grey make a new loop and cont:

Rnds 20 + 21: work as given in rnds 14 + 15 Rnds 22 - 27: alt hbptc and hfptc (alternating the work from the front and then the back of the st). Then cut varn and pull through last st. Weave in ends.

Finishing:

Attach a fur pompom or using yarn remnants, make a \emptyset 9 cm pompom and attach to the top of the hat

Abbreviations:

approx. = approximate(ly) beg = begin(ning) bptc = back post treble crochet ch = chain col = colour(s) cont = continue (continuously) dec(s) = decrease(s)foll = follow(s)/ following hbptc = half back post treble crochet hfptc = half front post treble crochet hptc = half post treble crochet inc = increase fptc = front post treble crochet meas = measure(d) prev = previous rnd(s) = round(s)sk = skip a stitch in the previous rnd and then work the next st given into the following st sl st = slip stitch st(s) = stitch(es) tr = treble yo(s) = yarn over (needle)/ yarn round needle

Crochet Chart:



 \bullet = 1 ch

=1 htr

= feather stitch 1

F₂ = feather stitch 2

Legend:

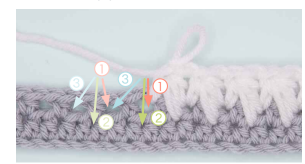
F1= feather stitch 1 in rnds 11 + 17:

Make I yo on the hook and then insert the hook below the ch of the previous rnd (orange arrow 1) then draw a loop and pull through to the front (3 loops are on the hook), make one more yo, insert hook into the next unworked st of the previous rnd (green arrow 2), draw a loop and pull through to the front, pull the stitch and stretch so the threads lav flat (= 5 loops are on the hook). then, once again, make 1 yo on the hook, insert hook under the next ch of the previous rnd (blue arrow 3), draw a loop and pull through to the front (= 7 loops on the hook), draw a new loop and pull through all 7 loops.

Note 1: starting with the 2nd feather stitch, after the first yo the hook will be placed under the same ch that was worked after the 3rd yo of the previous feather stitch.

Note 2: work the last feather stitch at the end of the round as follows: work as given for feather stitch 1 up to the 3rd yo then insert the hook under the first ch of the previous rnd, draw a loop and pull through to the front, draw a new loop and pull through all 7 loops. End rnd with 1 ch and 1 sl st worked into the first feather stitch from the beg of the rnd (as shown in the red marking in the chart). This will create a clean, almost invisible change of rnds. The transition between the rnds shifts 1 stitch to the left.

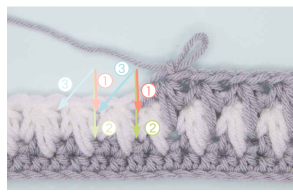
Feather Stitch 1 (F1)



Rnds 11 + 17

F2= Feather stitch in the 12th and 18th rnds: Make 1 yo on the hook and then insert the hook below the ch of the previous rnd (orange arrow 1) then draw a loop and pull through to the front (3 loops are on the hook), make one more yo, insert hook into the chain st of the rnd 2 rnds below current rnd (green arrow 2), draw a loop and pull through to the front, pull the stitch and stretch so the threads lay flat (= 5 loops are on the hook), then, once again, make 1 yo on the hook, insert hook under the next ch of the previous rnd (blue arrow 3), draw a loop and pull through to the front (= 7 loops on the hook), draw a new loop and pull through all 7 loops. Note 3: work the last feather stitch at the beginning of the rnd as such: after the 3rd yo is worked on the hook, insert the hook below both ch from the beginning of the rnd, draw a loop and pull through to the front, draw another loop and pull through all 7 loops, end with 1 ch and 1 sl st worked into the 1st feather stitch from the beg of the rnd (as shown in the red marking in the chart). The transition between the rnds shifts 1 stitch to the left.

Feather Stitch 2 (F2)



Rnds 12 + 18

The 2nd rnd of feather stitches, shown in the illustration, is only worked in contrast colour for clarity.