



Holly – Cowl

No. 1001-203-4007

Materials

Diablo Multi col. 12
Crochet hook size 9 mm

Usage: approx. 125 gr (3 balls)

Measurements: Approx.

Circumference 65 cm
Height 43 cm

Purchase your yarn and accessories here:

<http://shop.hobbii.com/holly-cowl>

Gauge:

Approx. 8,5 sts x 7 rows = 10 x 10 cm

Abbreviations:

Ch: Chain stitch

St(s): Stitch(es)

Hdc: Half double crochet

Sl st: Slip stitch

Tbl: Through back loop

Pattern – You can find a picture guide below the written pattern.

PLEASE NOTE: Each round starts with a ch1. This doesn't replace any stitches.
Finish each round with with 1 sl st in first hdc.

1. Ch58. Make a circle with 1 sl st in first ch. Ch1. Work hdc in the round in every ch. Finish with 1 sl st in first hdc. (58)
2. Ch 1. Work hdc tbl on entire round. Finish with 1 sl st in first hdc. (58)
3. Ch1. Turn piece. Work hdc tbl on entire round. Finish with 1 sl st in first hdc. (58)

Repeat the procedure from round 3 until you have worked a total of 30 rounds in hdc.
Cut the yarn and weave in ends.

Guide:

This guide is made with fewer stitches, but the procedure is the same.

Round 1



1. Ch58. Make a circle with 1 sl st in first ch.



2. Ch1. Work hdc in the round in every ch. Finish with 1 sl st in first hdc. (58)

Round 2



3. Ch1.



4. Work hdc tbl in first st. The needle shows in which loop you work in.



5. Like this.



6. Work hdc tbl on entire round. Finish with 1 sl st in first hdc. (58)

Round 3



7. Ch1.



8. Turn piece.



9. Work hdc tbl in first st.



10. Like this.



11. Work hdc tbl on entire round. Finish with 1 sl st in first hdc. (58)

Round 4



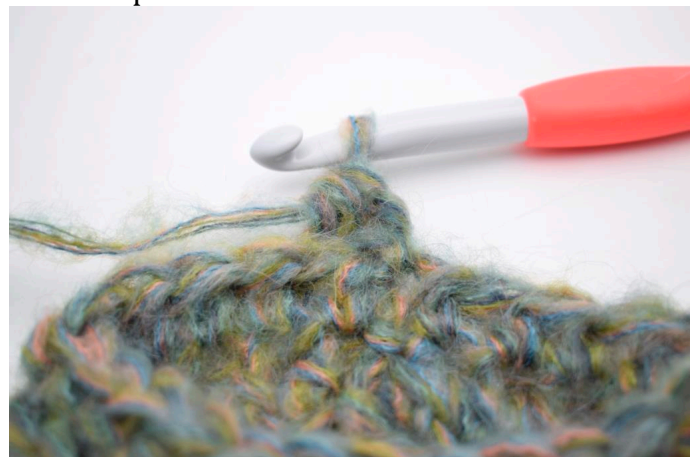
12. This round is worked as round 3. Ch1.



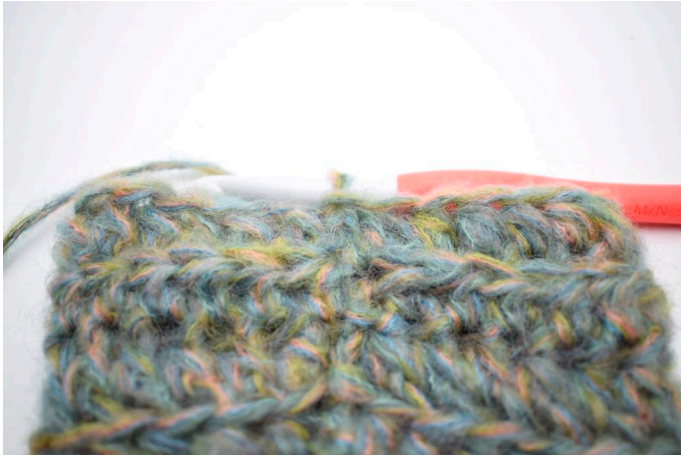
13. Turn piece.



14. Work hdc tbl in first st.

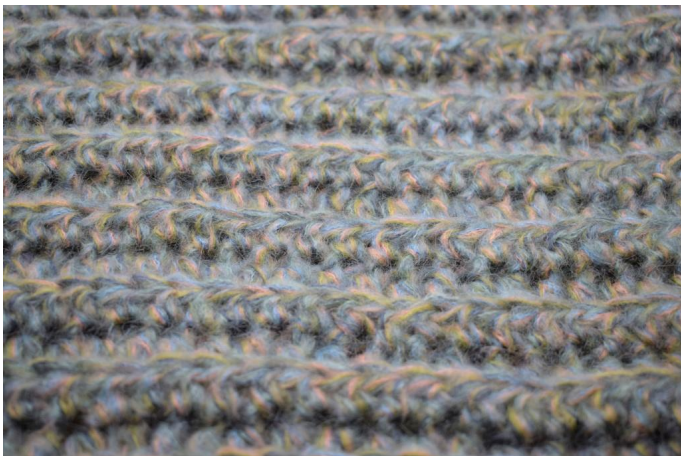


15. Like this.

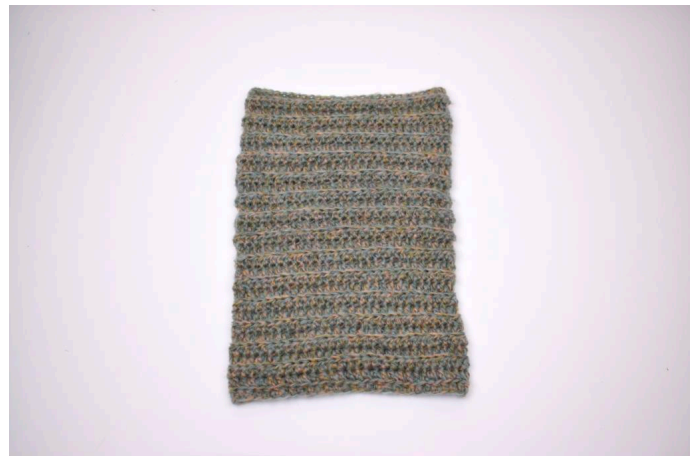


16. Work hdc tbl on entire round. Finish with 1 sl st in first hdc. (58)

Round 5 and forward



17. Repeat the procedure from row 3 until you have worked a total of 30 rounds. Cut the yarn and weave in ends.



Enjoy ☺

