

Magnum Paint Cowl

Pattern by Haley Waxberg

Size

lying flat: 16"/41cm wide at centre, 13"/33cm wide at ribbing, 15"/38.5cm long from top to bottom.

Materials

- ° Cascade Magnum Paints, 1 skein (250g/112m), colour 9729 (yarn is polar weight/super bulky, normally knits on 12mm to 15mm needles)
- ° 15mm/US19-24" circular needles
- ° 1 jumbo stitch marker (locking is good)
- ° jumbo darning needle

Abbreiations

K Knit

K2tog Knit 2 sts together (at same time)

M1 Going from front to back, insert left needle under the bar between needles, knit into the back of the

stitch.

P Purl

R Row or round St/s Stitch/es

About the Designer

Haley is the owner of Knit-O-Matic, a knitting & crochet shop in Toronto Canada. She designs all kinds of projects with her clients in mind. She can be found at knitomatic.com, or info@knitomatic.com.



Gauge/Tension

6 sts & 9 rounds = 4"/10cm with 15mm circular needles

Check your tension to make sure the colour distribution comes out the same.

Notes

This pattern was developed with this specific yarn to get the best colour distribution and the least colour pooling. If you change the number of stitches, the needle size, or the tension, the colour distribution will likely not come out the same.

Directions

Using long tail cast on method, cast on 40 sts. Join in the round, careful not to twist sts. Place marker on right needle or in stitch.

R1 & 2: *K1, P1; repeat from * to end of round.

R3: *K5, M1; repeat from * to end of round. (48 sts)

Knit for approximately 14"/36cm or 27 rounds from cast on.

R1: *K4, k2tog; repeat from * to end of round. (40 sts)

R3 & 4: *K1, P1; repeat from * to end of round.

Cast off loosely in K1-P1 stitch.

Weave in ends.

© 2013 Haley Waxberg and Knit-O-Matic, all rights reserved. No pattern or other material may be reproduced or distributed - mechanically, electronically, or by other means, including photocopying - without written permission of Knit-O-Matic. Pattern is for personal use only and not to be used to create items for commercial sale. www.knitomatic.com info@knitomatic.com.