

NURTURING FIBRES

Hop-Along



Colour used: Eco-Cotton Ruby Pink & Old Gold
Designed by Carle Dehning for Nurturing Fibres

NURTURING FIBRES

SKILL LEVEL

Easy

MEASUREMENTS

Pattern Sizes:

To fit a jumbo egg

Completed measurements:

Width: 6cm

Length: 8cm with ears (5cm without ears)

MATERIALS

Eco-Cotton

balls of 125m/50g in

1 x Ruby Pink (Main colour)

1 x Old Gold

3.5mm needles

Stitch marker

Tapestry needle

GAUGE

25sts x 40rows in stocking st

IMPORTANT! PATTERN NOTES

Should you wish to make the cozy a bit smaller, then omit rows 6 and 7.

ABBREVIATIONS

K – Knit

P – purl

Ssk – slip, slip, knit

Kfb – knit front and back

K2tog – Knit 2 together

INSTRUCTIONS

THE BODY

Cast on 29 Stitches.

You can use any cast on, as long as it gives a neat edge and remains stretchy. Join in the round, making sure to not twist your stitches.

Row 1: k1, p1

Row 2: p1, k1

Row 3: k1, p1

Row 4: p1, k1

Row 5: (K9, Kfb) x 3 [32sts]

Row 6: k

Row 7: k

Row 8: k

Row 9: k

Row 10: (k6, ssk) x 4 [28sts]

Row 11: k

Row 12: (k5, ssk) x 4 [24sts]

Row 13: k

Row 14: (k4, ssk) x 4 [20sts]

Row 15: k

Row 16: (k3, ssk) x 4 [16sts]

Row 17: k

Row 18: (k2, ssk) x 4 [12sts]

Row 19: (k1, ssk) x 4 [8sts]

Using the tapestry needle, thread the remaining stitches pull them together tightly.

EARS

(make 2)

Cast on 3 Stitches.

Row 1: k

Row 2: k, kfb, k

Row 3: k

Row 4: k, kfb, k2

Row 5: k

Row 6: k

Row 7: k2, k2tog, k1

Row 8: k

Row 9: k2, k2tog, k1

Row 10: k

Row 11: k2tog, k1

Row 12: k

Row 13: k2tog

FINISH UP

Bind off and sew away the loose threads with the tapestry needle.

ABOUT THE YARNS

Eco-Cotton is a softly spun yarn with 125 meters to a ball. It is 100% cotton and lovingly hand-dyed in South Africa.

Stockists of our yarn are listed on our webpage www.nurturingfibres.com

COPYRIGHT RESTRICTIONS

Digital & print publication rights reserved by Nurturing Fibres.

All other Intellectual property rights by Nurturing Fibres

This pattern is for personal use only. Commercial use is strictly prohibited