



KNITTING PATTERN

Wheel Window

Bandana with Ties

Design: Lili Tobias | Summer 2024

Materials

Hobbi Rainbow Bamboo

Shade: Powder Rose (28); 1 skein

3.5mm / US 4 circular needle, 60cm / 24" length

Always use a needle size that will result in the correct gauge after blocking.

7 stitch markers, tapestry needle

Yarn Quality

 **Rainbow Bamboo**, Hobbii

Sport

60% Viscose, 40% Cotton

100 g (3.5 oz) = 250 m (273 yds)

Gauge

25 sts & 50 rows = 10cm / 4" over garter stitch on 3.5mm needles after blocking

Hashtags for Social Media

#WheelWindowBandana

#PomPomXHobbii

#PomPomXHobbiiSummer2024

Size

One size

Measurements

Finished Measurement: 20.5cm / 8" from cast-on point to cast-off edge along each spoke

Pattern Information

This bandana is worked flat from a centre point of 8 stitches, increasing every 4 rows to form a semi-circular shape. Slipped stitches form the "spokes" that radiate outwards from the centre front. Finally, an attached i-cord is worked along the front edge to create the ties.

Note: Slip all stitches purlwise with yarn in back. Knit all yarn overs through the back loop.

Buy the Yarn Here

<https://shop.hobbii.com/wheel-window-bandana-with-ties>

QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com. Please make sure to include the pattern's name and number.

Happy Crafting!

Pattern



ABBREVIATIONS

inc(s): increase/s/d/ing

k: knit

p: purl

PM: place marker

rep: repeat

RS: right side of fabric

sl: slip

SM: slip marker

WS: wrong side of fabric

yo: yarn over needle or hook and into working position

Stitch Glossary

Attached I-Cord:

Row 1 (RS): K2, sl1, pick up and knit 1 st from edge, pass slipped stitch over, slide sts to opposite end of needle.

Rep row 1 for length of attached i-cord.

Note: When working an attached i-cord on a garter stitch edge, pick up the stitch into the garter ridge bump (not between the ridges).

PATTERN BEGINS

BANDANA

Note: Slip all stitches purlwise with yarn in back. Knit all yarn overs through the back loop.

Using the long-tail method, cast on 8 stitches.

Set-up row (WS): K1, p6, k1.

Row 1 (RS)(inc): K1, [yo, k2] 3 times, yo, k1. 12 sts

Row 2: K1, [k1, sl2] 3 times, k2.

Row 3 (inc): K2, [yo, k2, yo, k1] 3 times, k1. 18 sts

Row 4: [K3, sl2] 3 times, k3.

Row 5: [K3, PM, k2] 3 times, k3.

Row 6: [K to 2 sts before marker, sl2, SM] 3 times, k to end.

Row 7 (inc): K1, yo, [k to marker, yo, SM, k2, yo] 3 times, k to last st, yo, k1. 8 sts inc

Row 8: Rep row 6.

Row 9: K to end, slipping markers as you come to them.

Row 10: Rep row 6.

Rep rows 7-10 a further 12 times, then rep rows 7-8 **only** once more. 130 sts

Row 11 (RS): [K15, PM, sl1, k15, SM, k2] 3 times, k15, PM, k to end.

Row 12 (WS): [K to marker, SM, k to 2 sts before marker, sl2, SM] 3 times, k to end of row, slipping marker as you come to it.

Row 13 (inc): K1, yo, [k to marker, SM, k to marker, yo, SM, k2, yo] 3 times, k to marker, SM, k to last st, yo, k1. 8 sts inc

Row 14: Rep row 12.

Row 15: [K to marker, SM, sl1, k to marker, SM] 3 times, k to marker, SM, sl1, k to end.

Row 16: Rep row 12.

Rep rows 13-16 a further 8 times, then rep rows 13-14 **only** once more. 210 sts

Cast off in the pattern of Row 15, knitting the knit stitches and purling the slipped stitches.

I-Cord Ties

Using the long-tail method, cast on 3 stitches.

Work I-cord: *K to end, do not turn, slide sts to opposite end of needle; rep from * until strap measures 30.5cm / 12".

Holding Bandana with the right side facing you and the cast-on point at the top center, work an attached i-cord (see **Stitch Glossary**) across the front edge.

Work i-cord for 30.5cm / 12".

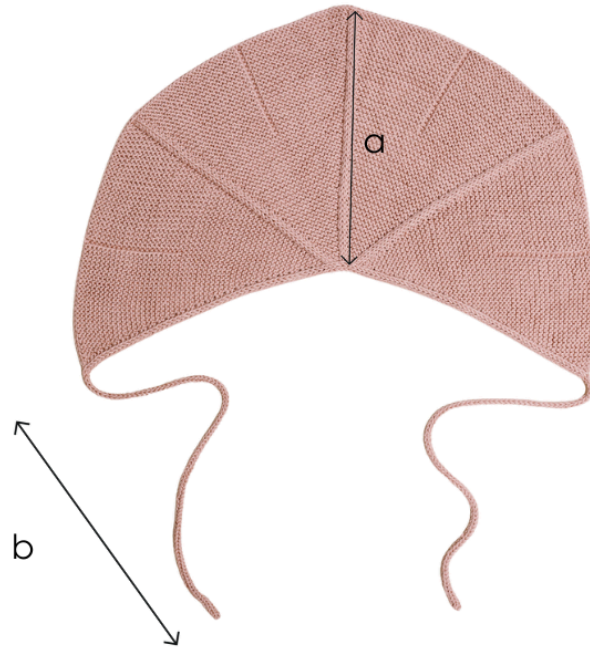
Cut yarn and using a tapestry needle, draw yarn through all stitches to secure.

FINISHING

Weave in ends and block to measurements.

Enjoy!

Schematic



- a. Cast-on point to cast-off edge along each spoke: 20.5cm / 8"
- b. Tie length: 30.5 cm / 12"

Lili Tobias (she/her) spends most of her time knitting, listening to music, or doing both at the same time.