

Nicolas Bonnet

Pattern By: Amanda Morse Image by: Nicole Everson Photography

Materials: appx 60-120yd dk weight yarn (I used knitpicks capra) size 6 (4mm) straight needles or size needed to obtain gauge), Cable needle, size 6 (4mm) dpn for the icord ties if so desired, yarn needle

Gauge: appx 5sts/inch in stockinette st Gauge is very important!

Sizes (appx head circumference) [appx finished size laid flat]: newborn (13ins) [5x5ins], infant (14.5 ins) [5.25x5.25ins], sitter (16ins) [6.5x6.5ins], toddler (17ins) [7.25x7.25ins]

Stitch Key

K - knit p - purl

K2tog - knit 2 stitches together

t2f - slide next st onto cable needle, hold in front, p next st, k st from cable needle t2b - slide next st onto cable needle, hold in back, k next st, p st from cable needle c5f - slide next 2 sts onto cable needle, hold in front, k next 3 sts, k2 sts from cable needle

Note: The cast on may seem huge but the ribbing and cables will shrink your fabric down a lot. I prefer to do i-cord ties (personal preference) you can do them however you please though. Also, I am left handed so your cables may go the opposite direction as the model image.

Pattern ©Amanda Morse, Knit in the Womb 2019 www.knitinthewomb.etsy.com
Distribution of this pattern is prohibited. Do not make copies except for personal use. Permission IS granted to sell what you make from this pattern.

NEWBORN

Long Tail Cast on 71sts

Row 1 (ws)- p1k1 to last st, p1

Row 2 (rs) - k1p1 to last st, k1

Repeat rows 1 and 2 1 more time then repeat row 1.

Row 6 - k1, p1, k1, p1 [t2f, k1, p1, k1, t2b, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 7 - p1, k1, p1, k1 [k1, p5, k2] repeat [to] across to last 3 sts, p1, k1,p1

Row 8 - k1, p1, k1, p1, [p1, c5f, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 9 - repeat row 7

Row 10 - k1, p1, k1, p1, [p1, k5, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 11 - repeat row 7

Row 12 - repeat row 8

Row 13 - p1, k1, p1, k1, [k1, p2, k1, p2, k2] Repeat [to] across to last 3 sts, p1, k1,p1

Row 14 - k1, p1, k1, p1, [t2b, k1, p1, k1, t2f, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 15 - repeat row 1

Row 16 - repeat row 2

Continue working in k1p1 ribbing until your work measures appx. 3.5ins from cast on edge. Finish after completing a wrong side row.

DECREASES

Row 1 (right side) - k1[k2tog, work in established k1,p1 pattern for 5sts] repeat [to] across (61sts)

Row 2 - work in established pattern across

Row 3 - k1[k2tog, work in established k1,p1 pattern for 4sts] repeat [to] across (51sts)

Row 4 - work in established pattern across

Row 5 - k1[k2tog, work in established k1,p1 pattern for 3sts] repeat [to] across (41sts)

Row 6 - work in established pattern across

Row 7 - k1[k2tog, work in established k1,p1 pattern for 2sts] repeat [to] across (31sts)

Row 8 - work in established pattern across

Row 9 - k1[k2tog, work in established k1,p1 pattern for 1sts] repeat [to] across (21sts)

Row 10 - work in established pattern across

Row 11 - k1[k2tog] repeat [to] across (11sts)

INFANT

Long Tail Cast on 79sts

Row 1 (ws)- p1k1 to last st, p1

Row 2 (rs) - k1p1 to last st, k1

Repeat rows 1 and 2 1 more time then repeat row 1.

Row 6 - k1, p1, k1, p1 [t2f, k1, p1, k1, t2b, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 7 - p1, k1, p1, k1 [k1, p5, k2] repeat [to] across to last 3 sts, p1, k1,p1

Row 8 - k1, p1, k1, p1, [p1, c5f, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 9 - repeat row 7

Row 10 - k1, p1, k1, p1, [p1, k5, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 11 - repeat row 7

Row 12 - repeat row 8

Row 13 - p1, k1, p1, k1, [k1, p2, k1, p2, k2] Repeat [to] across to last 3 sts, p1, k1,p1

Row 14 - k1, p1, k1, p1, [t2b, k1, p1, k1, t2f, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 15 - repeat row 1

Row 16 - repeat row 2

Continue working in k1p1 ribbing until your work measures appx. 4ins from cast on edge. Finish after completing a wrong side row.

DECREASES

Row 1 (right side) - k1[k2tog, work in established k1,p1 pattern for 5sts] repeat [to] across to last st, k1 (68sts)

Row 2 - work in established pattern across

Row 3 - k1[k2tog, work in established k1,p1 pattern for 4sts] repeat [to] across to last st, k1 (57sts)

Row 4 - work in established pattern across

Row 5 - k1[k2tog, work in established k1,p1 pattern for 3sts] repeat [to] across to last st, k1 (46sts)

Row 6 - work in established pattern across

Row 7 - k1[k2tog, work in established k1,p1 pattern for 2sts] repeat [to] across to last st, k1 (35sts)

Row 8 - work in established pattern across

Row 9 - k1[k2tog, work in established k1,p1 pattern for 1sts] repeat [to] across to last st, k1 (24sts)

Row 10 - work in established pattern across

Row 11 - k1[k2tog] repeat [to] across (13sts)

SITTER

Long Tail Cast on 87sts

Row 1 (ws)- p1k1 to last st, p1

Row 2 (rs) - k1p1 to last st, k1

Repeat rows 1 and 2 1 more time then repeat row 1.

Row 6 - k1, p1, k1, p1 [t2f, k1, p1, k1, t2b, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 7 - p1, k1, p1, k1 [k1, p5, k2] repeat [to] across to last 3 sts, p1, k1,p1

Row 8 - k1, p1, k1, p1, [p1, c5f, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 9 - repeat row 7

Row 10 - k1, p1, k1, p1, [p1, k5, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 11 - repeat row 7

Row 12 - repeat row 8

Row 13 - p1, k1, p1, k1, [k1, p2, k1, p2, k2] Repeat [to] across to last 3 sts, p1, k1,p1

Row 14 - k1, p1, k1, p1, [t2b, k1, p1, k1, t2f, p1] repeat [to] across to last 3 sts, k1, p1, k1

Row 15 - repeat row 1

Row 16 - repeat row 2

Continue working in k1p1 ribbing until your work measures appx. 5ins from cast on edge. Finish after completing a wrong side row.

DECREASES

Row 1 (right side) - k1, k2tog work in established pattern across to last 3sts, k2tog, k1 (85sts)

Row 2 -k1[k2tog, work in established k1,p1 pattern for 5sts] repeat [to] across (73sts)

Row 3 - work in established pattern across

Row 4 - k1[k2tog, work in established k1,p1 pattern for 4sts] repeat [to] across (61sts)

Row 5 - work in established pattern across

Row 6 - k1[k2tog, work in established k1,p1 pattern for 3sts] repeat [to] across (49sts)

Row 7 - work in established pattern across

Row 8 - k1[k2tog, work in established k1,p1 pattern for 2sts] repeat [to] across (37sts)

Row 9 - work in established pattern across

Row 10 - k1[k2tog, work in established k1,p1 pattern for 1sts] repeat [to] across (25sts)

Row 11 - work in established pattern across

Row 12 - k1[k2tog] repeat [to] across (13sts)

TODDLER

```
Long Tail Cast on 95sts
```

Row 1 (ws)- p1k1 to last st, p1

Row 2 (rs) - k1p1 to last st, k1

Repeat rows 1 and 2 1 more time then repeat row 1.

Row 6 - k1, p1, k1, p1 [t2f, k1, p1, k1, t2b, p1] repeat [to] across to last 3 sts, k1, p1,k1

Row 7 - p1, k1, p1, k1 [k1, p5, k2] repeat [to] across to last 3 sts, p1, k1,p1

Row 8 - k1, p1, k1, p1, [p1, c5f, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 9 - repeat row 7

Row 10 - k1, p1, k1, p1, [p1, k5, p2] repeat [to] across to last 3 sts, k1, p1,k1

Row 11 - repeat row 7

Row 12 - repeat row 8

Row 13 - p1, k1, p1, k1, [k1, p2, k1, p2, k2] Repeat [to] across to last 3 sts, p1, k1,p1

Row 14 - k1, p1, k1, p1, [t2b, k1, p1, k1, t2f, p1] repeat [to] across to last 3 sts, k1, p1.k1

Row 15 - repeat row 1

Row 16 - repeat row 2

Continue working in k1p1 ribbing until your work measures appx. 5.75ins from cast on edge. Finish after completing a right side row.

DECREASES

Row 1 (wrong side) - k1, k2tog work in established pattern across to last 3sts, k2tog, k1 (93sts)

Row 2 - k1[k2tog, work in established k1,p1 pattern for 5sts] repeat [to] across (80sts)

Row 3 - work in established pattern across

Row 4 - k1[k2tog, work in established k1,p1 pattern for 4sts] repeat [to] across (67sts)

Row 5 - work in established pattern across

Row 6 - k1[k2tog, work in established k1,p1 pattern for 3sts] repeat [to] across (54sts)

Row 7 - work in established pattern across

Row 8 - k1[k2tog, work in established k1,p1 pattern for 2sts] repeat [to] across (41sts)

Row 9 - work in established pattern across

Row 10 - k1[k2tog, work in established k1,p1 pattern for 1sts] repeat [to] across (28sts)

Row 11 - work in established pattern across

Row 12 - k1[k2tog] repeat [to] across (15sts)