

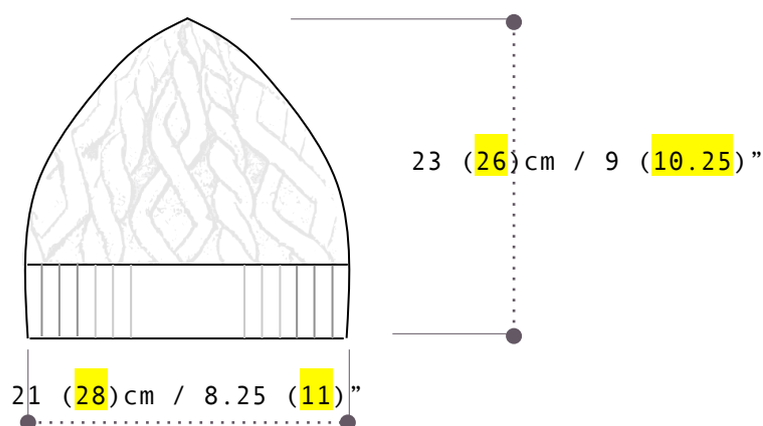
TONTTU beanie

by Yuko Shimizu



PATTERN SPECIFICATIONS

Size / 1, 2



Materials

Yarn

Size 1: 140m / 153 yards of Aran weight yarn.

The sample is shown in Puppy British Eroika (82m/ 90 yards per 50g/ 1.76 ounces 100 % wool) 1.6 skeins, color 186 (orange).

Size 2: 150m / 165 yards of Bulky weight yarn.

The sample is shown in Hamanaka Sonomono Alpaca Wool (60m/ 66 yards per 40g/ 1.41 ounces 60 % wool, 40 % alpaca) 2.5 skeins, color 45 (dark grey).

Needles

One 40 cm / 16" circular needle in size US 8 / 5 mm.

Notions

Stitch markers, tapestry needle, cable needle

Gauges

20 (18) stitches and 30 (25) rounds – 10 cm / 4" in 2x2 rib on size US 8 / 5 mm needle

26 (23) stitches and 28 (27) rounds – 10 cm / 4" in pattern on size US 8 / 5 mm needle

ABBREVIATIONS

CN: cable needle

CO: cast on

dec('d): decrease(d)

k: knit

k2tog: knit 2 stitches together (1 st dec)

M: marker

p: purl

PM: place marker

p2tog: purl 2 stitches together (1 st dec)

R(M)M: replace (main) marker

rnd(s): round(s)

sl: slip

sl(M)M: slip (main) marker

ssk: slip, slip, knit (1 st dec)

st(s): stitch(es)

3-3LC: slip 3 sts to CN, hold in front, k3, k3 from CN.
2-3LT: slip 2 sts to CN, hold in front, k2, p, k2 from CN.
2-1LT: slip 2 sts to CN, hold in front, p, k2 from CN.
2-1RT: slip 1 st to CN, hold in back, k2, p from CN.
2-2LC: slip 2 sts to CN, hold in front, k2, k2 from CN.
2-2LT: slip 2 sts to CN, hold in front, p2, k2 from CN.

INSTRUCTIONS

Rib section

With size US 8 / 5 mm needle, CO 116 sts using long-tail method.

PM and join to work in the round, being careful not to twist sts.

Rnd 1: slM, (k2, p2) to M.

Repeat last rnd 16 times more. The rib measures 6 (7) cm / 2.25 (2.75)"

Pattern section

Rnd 1: slMM, * k6, p6, k2, p, k2, p6, PM **, repeat from * to ** 3 times more, k6, p6, k2, p, k2tog, k1, p6. 1 st dec'd, 115 sts.

Repeat the description below 5 times on each row from now on.

Row 2: sl(M)M, 3-3LC, p6, 2-3LT, p6.

Row 3: sl(M)M, k6, p6, k2, p, k2, p6.

Row 4: sl(M)M, k6, p5, 2-1RT, k, 2-1LT, p5.

Row 5: sl(M)M, k6, p5, k2, p, k, p, k2, p5.

Row 6: sl(M)M, k6, p4, 2-1RT, k, p, k, 2-1LT, p4.

Row 7: sl(M)M, k6, p4, k2, p, k, p, k, p, k2, p4.

Row 8: sl(M)M, k6, p3, 2-1RT, k, p, k, p, k, 2-1LT, p3.

Row 9: sl(M)M, k6, p3, k2, p, k, p, k, p, k, p, k2, p3.

Row 10: sl(M)M, 3-3LC, p2, 2-1RT, k, p, k, p, k, p, k, 2-1LT, p2.

Row 11: sl(M)M, k6, p2, k2, p, k, p, k, p, k, p, k, p, k2, p2.

Row 12: sl(M)M, k6, p2, 2-1LT, p, k, p, k, p, k, p, 2-1RT, p2.

Row 13: sl(M)M, k6, p3, k2, p, k, p, k, p, k, p, k2, p3.

Row 14: sl(M)M, k6, p3, 2-1LT, p, k, p, k, p, 2-1RT, p3.

Row 15: sl(M)M, k6, p4, k2, p, k, p, k, p, k2, p4.

Row 16: sl(M)M, k6, p4, 2-1LT, p, k, p, 2-1RT, p4.
 Row 17: sl(M)M, k6, p5, k2, p, k, p, k2, p5.
 Row 18: sl(M)M, 3-3LC, p5, 2-1LT, p, 2-1RT, p5.
 Row 19: sl(M)M, k6, p6, k2, p, k2, p6.
 Row 20: sl(M)M, k6, p6, 2-3LT, p6.
 Row 21: sl(M)M, k6, p6, k2, p, k2, p6.
 Row 22: sl(M)M, k6, p5, 2-1RT, k, 2-1LT, p5.
 Row 23: sl(M)M, k6, p2tog, p3, k2, p, k, p, k2, p3, p2tog. 10 sts dec'd, 105 sts.
 Row 24: sl(M)M, k6, p3, 2-1RT, k, p, k, 2-1LT, p3.
 Row 25: sl(M)M, k6, p3, k2, p, k, p, k, p, k2, p3.
 Row 26: sl(M)M, 3-3LC, p2, 2-1RT, k, p, k, p, k, 2-1LT, p2.
 Row 27: sl(M)M, k6, p2, k2, p, k, p, k, p, k, p, k2, p2.
 Row 28: sl(M)M, k4, k2tog, p2, 2-1LT, p, k, p, k, p, 2-1RT, p2. 5 sts dec'd, 100 sts.
 Row 29: sl(M)M, k5, p3, k2, p, k, p, k, p, k2, p3.
 Row 30: sl(M)M, k5, p2tog, p, 2-1LT, p, k, p, 2-1RT, p, p2tog. 10 sts dec'd, 90 sts.
 Row 31: sl(M)M, k5, p3, k2, p, k, p, k2, p3.
 Row 32: sl(M)M, k5, p3, 2-1LT, p, 2-1RT, p3.
 Row 33: sl(M)M, ssk, k3, p2tog, p2, k2, p, k2, p2, p2tog. 15 sts dec'd, 75 sts.
 Row 34: sl(M)M, 2-2LC, p3, 2-3LT, p3.
 Row 35: sl(M)M, k4, p3, k2, p, k2, p3.
 Row 36: sl(M)M, k4, p2, 2-1RT, k, 2-1LT, p2.
 Row 37: sl(M)M, k4, p2tog, k2, p, k, p, k2, p2tog. 10 sts dec'd, 65 sts.
 Row 38: sl(M)M, 2-2LC, p, 2-2LT, 2-1RT, p.
 Row 39: sl(M)M, k4, p, p2tog, k4, p2. 5 sts dec'd, 60 sts.
 Row 40: sl(M)M, k4, p2, 2-2LC, p2.
 Row 41: sl(M)M, k4, p2tog, k4, p2tog. 10 sts dec'd, 50 sts.
 Row 42: sl(M)M, k2tog, ssk, p, k2tog, ssk, p. 20 sts dec'd, 30 sts.
 Row 43: sl(M)M, k2, p, k2, p.
 Row 44: R(M)M, k2tog, p, k2tog, p.

