



Free Pattern 2048
Designed by Randi Sunde
Skill level: advanced beginner



Height from cast on to cast off edge: approx 24 in or 60 cm

Length upper edge: approx 42 in or 105 cm



Misti Alpaca Hand Paint Sock

(50% superfine alpaca, 30% merino wool, 10% silk, 10% nylon, 100 gram = 436 yds., shown in color HS23 Highlands)

1 hank

Needles

Circ ndl US 4 or 5 = 3.5 or 4 mm Crochet hook 3 mm

Gauge/Tension

16 sts garter st = 4 in or 10 cm in width.

Pattern:

Beg RS: work 3 rows st st

Row 1 WS: [k1, yo], rep [], end with k1 (= edge st)

Row 2: k all sts, drop all yo

Row 3: k all sts

Row 4, 5, 6: work st st Row 7, 8, 9: rep row 1, 2, 3

Row 10, 11, 12, 13: st st

Row 14: [k2tog, yo], rep [], end with k1,

edge st

Row 15 - 20: st st-Rep from row 1.

Clones knot:

Make a ch the specified length, *yo, swing hook forward and down and yo under ch, bring hook forward up again. Rep from * 5 times (8 loops on hook) working rather



loosely. Yo and pull through all loops at once, yo and pull through the loop on hook, pull tight, sc around ch at base of knot.

To knit

CO 3 sts. Work pattern as explained and at the same time inc 1 st at beg of every row (= k 2 sts in 1st st). Work in this manner until a small ball of yarn for edging rem (for crocheted edging). K the last 5 - 7 rows (= ridges).

Crocheted edging (Along 2 slanting edges)

Row 1: fasten yarn with 1 sl st at upper corner, [ch7, skip approx 1 cm, 1 sc], rep [] along both sides. Work 3 ch-loops at lower point. Cut yarn.

Row 2: fasten yarn centre of in 1st loop, [ch3, 1 clones knot, ch3, 1 sc in centre of next ch-loop], rep [].

If more yarn rem make clones knots on ch string from each upper corner.

Abbreviations

beg =begin(ning)

ch = chain (using crochet hook)

ch-3 loop = is a loop made up of 3 chain stitches

CO = cast on
inc = increase

k = knit

k2tog = knit 2 together

rem = remain/remaining

rep = repeat
RS =right side
sc =single crochet

st/sts = stitch/ stitches
WS = wrong side of work

yo = yarn over

[] = work instructions between brackets, as

many times as directed

 = repeat instructions following the single asterisk as directed



