





KNIT SKILL LEVEL **EASY**

Designed by Heather Lodinsky

What you will need:

RED HEART® Super Saver Chunky™: 1 skein each 400 Grey Heather A and 512 Turqua B

Susan Bates® Knitting Needles: 6.5mm [US 10½]

Pompom marker, yarn needle

GAUGE: 16 sts = 4" [10 cm] in rib stitch. CHECK YOUR GAUGE. Use any size needles to obtain the gauge.



RED HEART* Super Saver Chunky™, Art.

E306 available in solid color 5 oz (142 g), 173 yds (158 m) and heathers 5 oz (142 g), 168 yds (154 m) skeins

SHOP KIT



Slouchy Ribbed Knit Hat

We included three sizes so that everyone can enjoy the great style of this comfortable hat. Ribbing makes it easy to fit and the chunky weight yarn means it will knit up faster.

Hat circumference at bottom edge: 20 (22, 24)" [51 (56, 61) cm]

Directions are for size Small; changes for sizes Medium and Large are in parentheses.

NOTES

Hat is worked back and forth in rows. Back seam is sewn closed when finished.

SPECIAL ABBREVIATIONS

ssk: (1 st decrease) Slip next two stitches knitwise to right needle, insert point of left needle through front of sts, knit these sts together through back loop.

HAT

With **A**, cast on 82 (90, 98) sts. **Row 1 (Right Side):** [K2, p2] to last 2 sts. k2.

Row 2: [P2, k2] to last 2 sts, p2. Repeat Rows 1-2 until piece measures 7 (8, 9)" [18 (20.5, 23) cm] from beginning, end with a wrong side row.

Shape Crown

Row 1 (Right Side): [K2, p2tog] to last 2 sts, k2 - 62 (68, 74) sts.

Row 2: [P2, k1] to last 2 sts, p2.

Row 3: [Ssk, p1] to last 2 sts, ssk - 41 (45, 49) sts.

Row 4: [P1, k1] to last st, p1.

Row 5: [Ssk] across to last st, k1 - 21 (23, 25) sts.

Row 6: Purl.

Row 7: [Ssk] to last st, k1 - 11 (12, 13) sts.

Row 8: Purl.

Cut yarn, leaving a long tail. Thread tail through sts on needle and pull to gather. Secure end.



FINISHING

Sew back seam. Weave in ends.

Make a $4\frac{1}{2}$ " [12 cm] pompom with **B**. Attach pompom to top of Hat.

Abbreviations

A, B, C = Color A, B, C; cm = centimeters; k = knit; mm = millimeters; p = purl; p2tog = purl 2 sts together; st(s) = stitch(es); tog = together; [] = work directions in brackets the number of times specified.

