

PULL-THROUGH WRAP | KNIT

SHOP KIT



Pull-Through Wrap

Designed by Cynthia Yanok.

Wrap measures 17½" x 70".

RED HEART® "Super Saver®": 3 skeins 400 Grey Heather.

Knitting Needles: 5mm [US 8] and 5.5mm [US 9]. Cable needle, yarn needle.

GAUGE: 16 sts = 4"; 29 rows = 4" in Seed st with larger needles. **CHECK YOUR GAUGE. Use any size needles to obtain the gauge.**

SPECIAL ABBREVIATIONS:

C4B = Slip next 2 sts to cable needle and hold in back, K2, K2 from cable needle.

C4F = Slip next 2 sts to cable needle and hold in front, K2, K2 from cable needle.

WRAP

With smaller needles, cast on 75 sts. Work in Seed st as follows:

Row 1 (Right Side): K1, * P1, K1; repeat from * across. Rows 2-6: Repeat Row 1.

Change to larger needles and cable and Seed st patterns: **Row 1 (Right Side):** [K1, P1] 6 times, [P2, K5, P3, K5, P2] 3 times, [P1, K1] 6 times.

Row 2: [K1, P1] 6 times, [K2, P4, K5, P4, K2] 3 times, [P1, K1] 6 times.

Row 3: [K1, P1] 6 times, [P2, K13, P2] 3 times, [P1, K1] 6 times.

Row 4: [K1, P1] 6 times, [K2, P4, K1, P3, K1, P4, K2] 3 times, [P1, K1] 6 times.

Row 5: [K1, P1] 6 times, [P2, C4B, K1, P3, K1, C4F, P2] 3 times, [P1, K1] 6 times.

Row 6: Repeat Row 2. Row 7: Repeat Row 3.

Row 8: Repeat Row 4.

Repeat Rows 1-8 for Seed st and Cable patterns until 10" from beginning, end wrong side row.

Divide for Slits

Keeping continuity of patterns, work across first 29 sts; drop yarn and attach 2nd skein of yarn, work across next 17 sts with 2nd skein of yarn; drop yarn and attach 3rd skein of yarn, work across last 29 sts with 3rd skein of yarn.

Working each section separately and staying in pattern, work slits for 6½", end with a wrong side row. Now work across all sts with one skein of yarn until 69" from beginning. Change to smaller needles and work 6 rows of Seed st across all sts. Bind off in pattern.



RED HEART® "Super Saver®",

Art. E300 available in solid color – 7oz (198g), 364yd (333m) or multi or fleck color – 5oz (141g), 244yd (223m) skeins.

ABBREVIATIONS: K = knit; **mm** = millimeters; **P** = purl; **st(s)** = stitch(es); * = repeat whatever follows the * as indicated; [] = work directions in brackets the number of times specified.