





Designed by Vladimira Cmorej

## What you will need:

**RED HEART® Shimmer®:** 4 (4, 5, 6, 6) balls 00005 Red

Knitting Needles: 4 mm [US 6]

Circular Knitting Needles: 3.5 mm [US 4], 60 cm [24"] long

Cable needle, stitch holders (2), stitch markers (2), yarn needle

TENSION/GAUGE: 20 sts = 10 cm [4"]; 27 rows = 10 cm [4"] in Stockinette stitch using larger needles. 23 sts = 10 cm [4"]; 29 rows = 4" in Cable Pattern (slightly stretched) using larger needles. CHECK YOUR TENSION/GAUGE. Use any size needles to obtain the tension/gauge.



RED HEART® Shimmer® Art. 9809669 solids available in 100 g (3.5 oz), 256 m (280 yd)

**SHOP KIT** 



# CHIC CABLE SWEATER

Cables skip around this knit sweater, settling on the upper arms and the lower portion of the sweater for a flattering shape. The soft yarn with a bit of sparkle makes it perfect for special occasions. Directions are for size Small; changes for sizes Medium, Large, XLarge and XXLarge are in parentheses.

Finished Bust: 89 (99, 109, 119, 130) cm

[35 (39, 43, 47, 51)"]

 $\textbf{Finished Length:}\ 52.5\ (55.5,\, 57,\, 59.5,\, 61.5)\ cm$ 

[203/4 (213/4, 221/2, 231/2, 241/4)"]

#### **Special Abbreviations**

**2/2 LC** = slip next 2 sts to cable needle, hold to front; k2; k2 from cable needle.

**2/2 RC** = slip next 2 sts to cable needle, hold to back; k2; k2 from cable needle.

# Cable Pattern for Panel A (multiple of 6 sts + 1)

Row 1 (Right Side): P1, \*2/2 RC, p2; repeat from \*.

Row 2: \*K2, p4; repeat from \* to last st, k1.

**Row 3:** P1, \*k4, p2; repeat from \*.

Rows 4-7: Repeat Rows 2 and 3 two times.

Row 8: Repeat Row 2.

Repeat Rows 1-8 five times more, then repeat Rows 1-6 once more for Cable Panel A.

# Cable Pattern for Panel B (multiple of 6 sts + 1)

Row 1 (Right Side): \*P2, 2/2 LC; repeat from \* to last st, p1.

Row 2: K1, \*p4, k2; repeat from \*.

Row 3: \*P2, k4; repeat from \* to last st, p1.

Rows 4-7: Repeat Rows 2 and 3, two times.

Row 8: Repeat Row 2.

Repeat Rows 1-8, five times more, then Rows 1-6 once more for Cable Panel B.

# **Left Sleeve Cable Pattern** (multiple of 6 sts + 6)

Row 1 (Right Side): P1, \*k4, p2; repeat from \* to last 5 sts, k4, p1.

**Row 2:** K1, \*p4, k2; repeat from \* to last 5 sts, p4, k1.

Rows 3-6: Repeat Rows 1 and 2, two times.

**Row 7:** P1, \*2/2 RC, p2; repeat from \* to last 5 sts, 2/2 RC, p1.

Row 8: Repeat Row 2.

Rows 9-14: Repeat Rows 1 and 2 three times. Repeat Rows 7-14 for Left Sleeve Cable Pattern.

# Right Sleeve Cable Pattern (multiple of 6 sts + 6)

Row 1 (Right Side): P1, \*k4, p2; repeat from \* to last 5 sts, k4, p1.

**Row 2:** K1, \*p4, k2; repeat from \* to last 5 sts, p4, k1.

Rows 3-6: Repeat Rows 1 and 2 two times. Row 7: P1, \*2/2 LC, p2; repeat from \* to last 5 sts, 2/2 LC, p1.

Row 8: Repeat Row 2.

Rows 9-14: Repeat Rows 1 and 2 three times. Repeat Rows 7-14 for Right Sleeve Cable Pattern.

## **SWEATER**

#### **Back**

With knitting needles, cast on 95 (107, 117, 131,139) sts.

# Set up Ribbing Pattern

Row 1 (Wrong Side): P1 for selvedge st, k1, [p4, k2] 5 (5, 6, 6, 7) times, place first marker, p1, [k1, p1] 15 (21, 20, 27, 25) times, place second marker, [k2, p4] 5 (5, 6, 6, 7) times, k1, p1 for selvedge st.

Keeping first and last st in St st for selvedge and continuity of sts in rib pattern as established, work 6 more rows.

Continued...



**Decrease and Set up Cable Panel Patterns** 

Next Row (Right Side): K1, work Row 1 of Cable Panel A across to first marker, slip marker, k1 (k3, k3, k1, k3), k2tog, \*k2, k2tog; repeat from \* to 0 (2, 0, 0, 2) sts before second marker, k0 (k2, k0, k0, k2), slip marker, work Row 1 of Cable Panel B to end row – 87 (97, 107, 117, 127) sts.

Keeping sts between markers in St st, continue in pattern as established until all rows of Cable Patterns have been worked, and Panels are completed.

Continue in St st until piece measures 33 (34.5, 35, 35.5, 36) cm  $[13 (13\frac{1}{2}, 13\frac{3}{4}, 14, 14\frac{1}{4})]$  from beginning, ending with a wrong side row.

#### **Shape Armholes**

Cast off 4 (5, 6, 7, 8) sts at beginning of next 2 rows. Continue to cast off at armhole edge 3 sts once, then 2 sts 2 (2, 2, 4, 6) times -69 (77, 85, 89, 93) sts.

Decrease 1 st at beginning and end of next row, then every other row 2 (2, 3, 4, 5) times – 63 (71, 77, 79, 81) sts.

Work even until armhole measures 17 (18.5, 19.5, 21.5, 23) cm [6% (7%, 7%, 8%, 9)], ending with a wrong side row.

## **Shape Shoulders and Back Neck**

Cast off 5 (6, 7, 7, 7) sts at beginning of next row, work until there are 14 (16, 18, 18, 19) sts on right hand needle, place center 25 (27, 27, 29, 29) sts on stitch holder for back neck; join a second ball of yarn and work to end. Working both sides at once with separate balls of yarn, cast off 5 (6, 7, 7, 7) sts at beginning of next 3 rows, then cast off 5 (6, 7, 7, 8) sts

at beginning of next 2 rows **AND AT SAME TIME**, cast off 2 sts at each neck edge twice.

#### **Front**

Work same as for Back, until armhole measures 10 (10.5, 11.5, 12.5, 14) cm [4 ( $4\frac{1}{4}$ ,  $4\frac{1}{2}$ , 5,  $5\frac{1}{2}$ )"], ending with a wrong side row.

### **Shape Neck**

Next Row: K25 (28, 31, 31, 32) sts, place center 13 (15, 15, 17, 17) sts on holder, join a second ball of yarn and knit to end.

Working both sides at once with separate balls of yarn, cast off 3 sts at each neck edge once, then cast off 2 sts each neck edge twice – 18

Decrease 1 st each neck edge every other row 3 times–15 (18, 21, 21, 22) sts each side.

(21, 24, 24, 25) sts each side.

Work even until armhole measures same as Back to shoulder edge, ending with a wrong side row.

#### **Shape Shoulders**

Same as for Back.

#### **Left Sleeve**

With knitting needles, cast on 74 (82, 90, 90, 98) sts.

Row 1 (Wrong Side): \*P1, k1; repeat from \* across.

Repeat Row 1 for P1, k1 rib until piece measures 2.5 cm [1"], ending with a wrong side row.

**Next Row:** Begin St st and decrease across as follows: \*k2, k2tog; repeat from \* to last 2 sts, k2 – 56 (62, 68, 68, 74) sts.

Work even in St st until sleeve measures 30 (29, 30, 29, 30) cm [ $11\frac{3}{4}$  ( $11\frac{1}{2}$ ,  $11\frac{3}{4}$ ,  $11\frac{1}{2}$ ,  $11\frac{3}{4}$ )"] from beginning, ending with a wrong side row.

Set up Cable Pattern and Shape Sleeve K1, work Row 1 of Cable Pattern for Left Sleeve across row to last st, k1. Working extra sts into cable pattern as they become available, increase 1 st at beginning and end of every fourth row 3 (2, 1, 8, 7) times, then every sixth row 3 (4, 5, 1, 2) times

Work even until piece measures 42.5 (42.5, 44, 44, 45.5) cm [16¾ (16¾, 17¼, 17¼, 18)"] from beginning, ending with a wrong side row.

#### Shape Sleeve Cap

- 68 (74, 80, 86, 92) sts.

Cast off 4 (5, 6, 7, 8) sts at beginning of next 2 rows, then cast off 3 sts at beginning of next 2 rows, then cast off 2 sts at beginning of next 2 (2, 2, 4, 6) rows - 50 (54, 58, 58, 58) sts. Decrease 1 st at beginning and end of next row, then every other row 3 (4, 5, 3, 4) times, then every fourth row 2 (2, 3, 4, 3) times, then every other row 4 (4, 3, 4, 6) times - 30 (32, 34, 34, 30) sts.

Cast off 2 sts at beginning of next 4 rows, then cast off 3 sts at beginning of next 2 rows, then cast off 4 sts at beginning of next 2 rows. Cast off remaining 8 (10, 12, 12, 8) sts.

# **Right Sleeve**

Work same as for Left Sleeve, working Right Sleeve Cable Pattern.

## **FINISHING**

Sew left shoulder seam.

#### Neckband

With right side facing and circular needle, pick up and knit 108 (114, 118, 124, 124) sts evenly around neckline including sts from back and front neck holders. Work in P1, k1 rib same as for sleeves for 6 rows. Cast off loosely.

Sew right shoulder seam including sides of neckband.

Set in sleeves. Sew sleeve and side seams. Weave in yarn ends.

#### **Abbreviations**

cm = centimeters; k = knit; k2tog = knit 2 sts together; mm = millimeters; p = purl; St st = Stockinette stitch; st(s) = stitch(es); tog = together; [] = work directions in brackets the number of times specified; \* or \*\* = repeat whatever follows the \* or \*\* as indicated.

See chart & schematic on next page













