

IN STEP NO. 2:

RIGHT SHOULDER

<u>DEC ROW 1 (RS)</u>: p1, ssk, *k1, p1; rep from * to end. [1 st decreased]

ROW 2 (WS): *k1, p1; rep from * to last 2 sts, p1, k1.

ROW 3: p1, ssk, *p1, k1; rep from * to last st, p1. [1 st decreased]

ROW 4: *k1, p1; rep from * to last st, k1.

ROW 5: rep row 1. [22 (26, 28, 30, 32) sts]

ROW 6: reprow 2.

ROW 7: rep row 3. [21 (25, 27, 29, 31) sts]

ROW 8: rep row 4. Place right shoulder sts on holder. Cut yarn.

LEFT SHOULDER

Return 25 (29, 31, 33, 35) left shoulder sts to ndl. Rejoin yarn at armhole edge.

<u>DEC ROW 1 (RS)</u>: *pl, kl; rep from * to last 3 sts, k2tog, pl. [1 st decreased]

ROW 2 (WS): k1, p1, *p1, k1; rep from * to end.

<u>Row 3</u>: *p1, k1; rep from * to last 4 sts, p1, k2tog, p1. [1 st decreased]

ROW 4: *k1, p1; rep from * to last st, k1.

ROW 5: rep row 1. [22 (26, 28, 30 32) sts]

ROW 6: reprow 2.

ROW 7: rep row 3. [21 (25, 27, 29, 31) sts]

Row 8: rep row 4. Place left shoulder sts on holder. Cut yarn.

IN STEP NO. 3:

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Rep rows 1-2 until armhole meas 6 $(6\frac{1}{2}, 7, 7\frac{1}{2}, 8)$ " ending with a RS row.

. . .

LEFT SHOULDER

<u>DEC ROW 1 (RS)</u>: p1, ssk, *k1, p1; rep from * to end. [22 (26, 28, 30, 32) sts]

ROW 2 (WS): *k1, p1; rep from * to last 2 sts, p1, k1.

<u>ROW 3</u>: p1, ssk, *p1, k1; rep from * to last st, p1. [21 (25, 27, 29, 31) sts]

<u>ROW 4</u>: *k1, p1; rep from * to last st, k1. Place left shoulder sts on holder. Cut yarn.

RIGHT SHOULDER

Return 23 (27, 29, 31, 33) right shoulder sts to ndl. Rejoin yarn at armhole edge.

<u>DEC ROW 1 (RS)</u>: *p1, k1; rep from * to last 3 sts, k2tog, p1. [22 (26, 28, 30, 32) sts]

ROW 2 (WS): k1, p1, *p1, k1; rep from * to end.

<u>ROW 3</u>: *pl, k1; rep from * to last 4 sts, p1, k2tog, p1. [21 (25, 27, 29, 31) sts]

 $\label{eq:ROW 4} \frac{4}{3}. * k1, p1; \\ \mbox{rep from * to last st, k1}. \\ \mbox{Place right shoulder sts on holder. Cut yarn.}$