## Pattern



Neck shaping on right side


PATTERN (MULTIPLE OF 8 + 1 STS)
Row 1: Ch 4, 1 tr in each st across.
Row 2: Ch $1,1 \mathrm{sc}$ in $1^{\text {st }}$ tr, (skip $3 \mathrm{tr}, 7 \mathrm{tr}$ in next tr, skip $3 \mathrm{tr}, 1 \mathrm{sc}$ in next tr) across, ending with last sc in 4th ch at beg of previous row.
Row 3: Ch 7 (= $1^{\text {st }} \mathrm{tr}+\mathrm{ch} 3$ ), [skip $3 \mathrm{tr}, 1 \mathrm{sc}$ in next tr (the center tr of the 7), ch 3, 1 tr in next sc, ch 3] across, ending with 1 sc in the center tr of the 7 , ch $3,1 \mathrm{tr}$ in last sc.
Row 4: Ch 4, (3 tr around ch-3 loop, 1 tr in sc, 3 tr around next ch-3 loop, 1 tr in tr) across, ending with last tr in $4^{\text {th }}$ ch at beg of previous row.
Rep Rows 2-4.

## TIP FOR DECREASING

When decreasing at the beginning of a row, work a slip stitch over each stitch to be decreased. At the end of a row, turn, leaving stitches to be decreased unworked. If decreasing in the middle of a row, work 2 tr tog.

NOTE: A repeat is set between brackets [], or parentheses (), or highlighted with light blue on the chart. On size S, 1 rep less is worked in length, and on size XL, one rep more is worked than on sizes $M$ and L. This is adjusted at the lower edge before the shaping begins.

## BACK

Work back and forth in Pattern while, at the same time, shaping on the treble crochet rows.

Chart Symbols

$$
o=c h
$$

$$
x=s c
$$

$$
\neq=\operatorname{tr}
$$

$$
=1 \text { repeat }
$$

Armhole shaping


Ch $113(121,129,137)$. Work $3(6,6,9)$ rows. On the next row (= Row 4 of pattern), decrease 8 tr evenly spaced across. Work 6 rows and then decrease 8 tr evenly spaced across the next row (= Row 4 of pattern). Decrease the same way every $7^{\text {th }}$ row (= every other time you work Row 4 of pattern), a total of 6 times $=$ $65(73,81,89)$ tr / $8(9,10,11)$ rep. Continue without further shaping until piece measures approx. $223 / 4$ $(24 ½, 24112,26)$ in $/ 58(62,62,66) \mathrm{cm}$ and the last row is Row 4 of pattern.
Armhole shaping: Decrease as shown on the chart on the next 2 rows and then work without further shaping until armhole length is approx. $7(7,8,8)$ in / $18(18,20,20) \mathrm{cm}$. End on Row $3(3,4,4)$ of pattern.
Back neck: Work in tr over the 2 outermost repeats for all sizes = 17 tr . Cut yarn and reattach so you can work the last 2 outermost repeats on the opposite side.

## FRONT

Begin and work as for the back until piece measures approx. $24(251 / 2,251 / 2,271 / 4)$ in $/ 61(65,65,69) \mathrm{cm}$. End with Row 4 of pattern.
Neck shaping: Work 3 repeats (for all sizes) and then decrease as shown on the chart. 1 rep is eliminated and 2 rep rem for shoulder. Continue on the rem rep until front is same total length as back. Work the opposite side the same way.

$$
\begin{aligned}
& \infty \infty \infty \infty \theta^{\infty} \infty \begin{array}{l}
\text { V-neck shaping } \\
\text { within Pattern B }
\end{array} \\
& \begin{array}{ll}
\infty \\
\left.\infty+\infty^{\infty}\right)^{\infty} \theta^{\infty} \theta^{\infty}+\theta^{\circ} \theta^{\infty} \\
\infty
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& \infty \infty \infty
\end{aligned}
$$

$$
\begin{aligned}
& \cdots \infty+4 \infty
\end{aligned}
$$

0= 1 bobble
$=1$ repeat of Pattern A
$=1$ repeat of Pattern B
$=1$ repeat




$\dagger x^{\circ}$
$168 \mathrm{~S}^{\circ}$
$\dagger \underbrace{\circ} \downarrow$
48 fix 000000 風

$\dagger \Psi^{\circ}$









$\overbrace{}^{20000000000000000000000000000000000000000000000000000000000000000}$ Lever edge


