

## MATERIALS

| Patons $^{\oplus}$ Classic Wool Worsted ${ }^{\text {™ }}(3.5 \mathrm{oz} / 100 \mathrm{~g} ; 210 \mathrm{yds} / 192 \mathrm{~m})$ |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Sizes | XS/M | $\mathrm{L} / \mathrm{XL}$ | $2 / 5 \mathrm{XL}$ |  |
| Natural Heather (77412) | 9 | 11 | 13 | balls |

Sizes U.S. 6 ( 4 mm ) and U.S. 7 ( 4.5 mm ) Susan Bates ${ }^{\circledR}$ knitting needles or size needed to obtain gauge. Susan Bates ${ }^{\circledR}$ cable needle. Susan Bates ${ }^{\circledR}$ stitch markers. 2 Susan Bates ${ }^{\circledR}$ st holders.


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## ABBREVIATIONS

Alt = Alternate(ing)

## Approx =

Approximately
Beg = Beginning
C2B = Slip next stitch onto cable needle and leave at back of work. K1, then K1 from cable needle. $\mathbf{C 2 F}=$ Slip next stitch onto cable needle and leave at front of work. K1, then K1 from cable needle.

C4B = Slip next
2 stitches onto cable needle and leave at back of work. K2, then K2 from cable needle. C4F = Slip next 2 stitches onto cable needle and leave at front of work. K2, then K2 from cable needle.
Cont = Continue(ity)
Dec $=$ Decrease(ing) Inc = Increase(ing) $\mathbf{K}=$ Knit
$\mathbf{K f b}=$ Increase 1 stitch by knitting into front and back of next stitch. $\mathbf{P}=$ Purl P2tog = Purl next 2 stitches together Pat = Pattern PM = Place marker Rem = Remaining Rep $=$ Repeat RS = Right side $\mathbf{S t}(\mathbf{s})=$ Stitch $($ es $)$ Sm = Slip marker WS = Wrong side

SIZES
To fit bust/ chest measurement
XS/M 28-38" [71-96.5 cm]
L/XL $\quad 40-46$ "[101.5-117 cm]
2/5XL 48-60"[122-152.5 cm]

## Finished bust

XS/M 44" [112 cm]
L/XL $\quad 50$ " $[127 \mathrm{~cm}$ ]
2/5XL 64"[162.5 cm]

## GAUGE

20 sts and 26 rows $=4$ " $[10 \mathrm{~cm}$ ] in stocking st with larger needles.

## INSTRUCTIONS

Cable Panel A (worked over 8 sts).
1st row: (RS). P2. C4B. K2.
2nd row: Knit all knit sts and purl all purl sts as they appear.
3rd row: P2. K2. C4F.
4th row: As 2nd row.
These 4 rows form Cable Panel A.

Cable Panel B (worked over 8 sts). 1st row: (RS). K2. C4F. P2.
2nd and alt rows: Knit all knit sts and purl all purl sts as they appear. 3rd row: C4B. K2. P2.
4th row: As 2nd row. These 4 rows form Cable Panel B.

Cable Panel C (worked over 4 sts).
1st row: (RS). C4B.
2nd row: P4. 3rd row: Knit. 4th row: P4.
These 4 rows form Cable Panel C.
Cable Panel D (worked over 4 sts).
1 st row: (RS). C4F.
2nd row: P4.
3rd row: Knit.
4th row: P4.
These 4 rows form Cable Panel D.

## Panel Pat E

1st row: (RS). Knit.
2nd row: Purl.
3rd to 7th rows: Knit.
8th row: Purl.
These 8 rows form Panel Pat E.

## Panel Pat F

1st row: (RS). Knit.
2nd row: Purl.
3rd and 4th rows: Knit. These 4 rows form Panel Pat F.

The instructions are written for XS/M. If changes are necessary for larger sizes the instructions will be written thus XS/M (L/XL- 2/5XL). Numbers for each size are shown in the same color throughout the pattern. When only one number is given in black, it applies to all sizes.

## BACK

**With smaller needles, cast on 134 (150-174) sts.
1st row: (RS). K2. *P2. K2. Rep from

* to end of row.

2nd row: P2. *K2. P2. Rep from * to end of row.
Rep last 2 rows (K2. P2) ribbing for $21 / 2$ " [6 cm], ending on a 2 nd row and inc 2 sts evenly across last row. 136 (152-176) sts.**

Change to larger needles and proceed as follows: (See chart for Cable Panels and Panel Patterns location on page 6).

Note: Incs and decs are not shown on Chart.

1st row: (RS). K1. (Work 1st row of Cable Panel A) 2 (3-4) times. P1. (P2. C2B) 9 times. P2. Work 1st row of Cable Panel C. Work 1st row of Panel Pat E over next 16 (16-24) sts. Work 1st row of Cable Panel D. (P2. C2B) 9 times. P3. (Work 1st row of Cable Panel B) 2 (3-4) times. K1.

2nd row: P1. (Work 2nd row of Cable Panel B) 2 (3-4) times. K1. (K2. P2) 9 times. K2. Work 2nd row of Cable Panel D. Work 2nd row of Panel Pat E over next 16 (16-24) sts. Work 2nd row of Cable Panel C. (K2. P2) 9 times. K3. (Work 2nd row of Cable Panel A) 2 (3-4) times. P1.
3rd row: Kfb. (Work 3rd row of Cable Panel A) 2 (3-4) times. PM1 (1st marker). P2tog. P1. (C2F. P2) 9 times. PM2 (2nd marker). Work 3rd row of Cable Panel C. Work 3rd row of Panel Pat E over next 16 (1624) sts. Work 3rd row of Cable Panel D. (P2. C2F) 9 times. P1. P2tog. PM3 (3rd marker). (Work 3rd row of Cable Panel B) 2 (3-4) times. Kfb.
4th row: P2. (Work 4th row of Cable Panel B) 2 (3-4) times. (K2. P2) 9 times. K2. Work 4th row of Cable Panel D. Work 4th row of Panel Pat E over next 16 (16-24) sts. Work 4th row of Cable Panel C. (K2. P2) 9 times. K3. (Work 4th row of Cable Panel A) 2 (3-4) times. P2.

5th row: Kfb. K1. (Work 1st row of Cable Panel A) 2 (3-4) times. Sm. P2tog. (C2B. P2) 9 times. Sm. Work 1st row of Cable Panel C. Work 5th row of Panel Pat E over next 16 (16-24) sts. Work 1st row of Cable Panel D. (P2. C2B) 9 times. P2tog. Sm. (Work 1st row of Cable Panel B) 2 (3-4) times. Kfb. K1.

6th row: P3. (Work 2nd row of Cable Panel B) 2 (3-4) times. Sm. K1. (P2. K2) 9 times. Work 2nd row of Cable Panel D. Work 6th row of Panel Pat E over next 16 (16-24) sts. Work 2nd row of Cable Panel C. Sm. (K2. P2) 9 times. K1. Sm. (Work 2nd row of Cable Panel A) 2 (3-4) times. P3.
7th row: Kfb. K2. (Work 3rd row of Cable Panel A) 2 (3-4) times. Sm. P2tog. K1. (P2. C2F) 8 times. P2. Sm. Work 3rd row of Cable Panel C. Work 7th row of Panel Pat E over next 16 (16-24) sts. Work 3rd row of Cable Panel D. (P2. C2F) 8 times. P2. K1. P2tog. Sm. (Work 3rd row of Cable Panel B) 2 (3-4) times. K1. Kfb. K1.
8th row: Work in pat as established.

9th row: Kfb. K3. (Work 1st row of Cable Panel A) 2 (3-4) times. Sm. P2tog. (P2. C2B) 8 times. P2. Sm. Work 1st row of Cable Panel C. Work 1st row of Panel Pat E over next 16 (16-24) sts. Work 1st row of Cable Panel D. (P2. C2B) 8 times. P2. P2tog. Sm. (Work 1st row of Cable Panel B) 2 (3-4) times. Knit to last 2 sts. Kfb. K1.
10th row:Work in pat as established.
Cable Panels A, B, C and D are now in position. Panel Pat $E$ is now in position.

Cont in same manner shifting Cable Panels A to left and Cable Panels B to right as established, taking side inc sts into 2 (1-0) more repeat(s) of Cable Panels A and B, then into Panel Pat F as follows:
Next row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
Next row: Work in pat as established.
Rep last 2 rows 4 times more.

## Proceed as follows:

1 st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker. P2tog. Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 14 (14-22) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
2nd row: Work in pat, taking inc sts into 2 (1-0) more repeat(s) of Cable Panels $A$ and $B$, then into Panel Pat $F$. 3rd row: Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place and work appropriate row of Panel Pat E over next 18 (18-26) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row: Work in pat as established.
Rep last 2 rows 8 times more, taking side inc sts into 2 (1-0) more repeat(s) of Cable Panels A and B, then into Panel Pat F.

Proceed as follows:
1st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker. P2tog.Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 16 (16-24) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
2nd row: Work in pat as established. 3rd row: Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place and work appropriate row of Panel Pat E over next 20 (20-28) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row: Work in pat as established. Rep last 2 rows 8 times more, taking side inc sts into 2 (1-0) more repeat(s) of Cable Panels A and B, then into Panel Pat $F$.

## 夫 Patons

Proceed as follows:
1st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker. P2tog. Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 18 (18-26) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
2nd row: Work in pat as established. 3rd row: Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place and work appropriate row of Panel Pat E over next 22 (22-30) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row: Work in pat as established.
Rep last 2 rows 8 times more, taking side inc sts into Panel Pat F.

Proceed as follows:
1st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker.P2tog.Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 20 (20-28) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker. P2tog. Sm. Pat to last 2 sts. Kfb. K1.

3rd row: Kfb. Pat to first marker. Sm P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place and work appropriate row of Panel Pat E over next 24 (24-32) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row: Work in pat as established.
Rep last 2 rows 8 times more, taking side inc sts into Panel Pat F.

Proceed as follows:
1st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker. P2tog. Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 22 (22-30) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker P2tog. Sm. Pat to last 2 sts. Kfb. K1.
2nd row: Work in pat as established.
3rd row: Kfb. Pat to first marker. Sm P2tog. Pat to 2 sts before 3rd marker keeping 2nd marker in place and work appropriate row of Panel Pat E over next 26 (26-34) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row:Work in pat as established
Rep last 2 rows 8 times more, taking side inc sts into Panel Pat F.

Proceed as follows:
1st row: (RS). Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 2nd marker. P2tog. Sm. Work appropriate row of Cable Panel C. Kfb. Work appropriate row of Panel Pat E over next 24 (24-32) sts. Kfb. Work appropriate row of Cable Panel D. P2tog. Pat to 2 sts before 3rd marker P2tog. Sm. Pat to last 2 sts. Kfb. K1. 2nd row: Work in pat as established. 3rd row: Kfb. Pat to first marker. Sm. P2tog. Pat to 2 sts before 3rd marker, keeping 2nd marker in place and work appropriate row of Panel Pat E over next 28 (28-36) sts. P2tog. Sm. Pat to last 2 sts. Kfb. K1.
4th row: Work in pat, taking inc sts into Panel Pat F. PM at each end of last row.**

Cont even in pat as established shifting Cable Panel C to right and Cable Panel D to left, until work from beg measures $23^{1 / 2}\left(23^{1} / 2-24^{1 / 2}\right)^{\prime \prime}$ [57 (59.5-62) cm], ending on a WS row.

Shoulders: Cast off 46 (54-65) sts beg next 2 rows. Leave rem 44 (4446) sts on a st holder.

## FRONT

Rep from ** to ** as given for Back.
Cont even in pat as established, shifting Cable Panel C to right and Cable Panel D to left, until work from beg measures $19 \frac{1}{2}\left(20^{1} / 2-21^{1 / 2}\right)^{\prime \prime}$ [49.5 (52-54.5) cm], ending on a WS row.

Shape neck edge: 1st row: (RS). Pat across 53 (61-73) sts. Turn. Leave rem sts on a spare needle.
Dec 1 st at neck edge on next 4 rows, then every following alt row 3 (3-4) times. 46 (54-65) sts.
Cont even in pat until work measures same length as Back before shoulder, ending on a RS row. Cast off

With RS facing slip next 30 sts onto a st holder. Join yarn to rem sts and pat to end of row.
Dec 1 st at neck edge on next 4 rows, then every following alt row 3 (3-4) times. 46 (54-65) sts.
Cont even in pat until work measures same length as Back before shoulder, ending on a WS row. Cast off.

## SLEEVES

With smaller needles, cast on 40 (42-46)sts.
Work 6 rows in stocking st.
Change to larger needles and proceed in Panel Pat E , inc 1 st each end of needle on next and every following 8th (6th-4th) row until there are 50 (64-64) sts, then every following 10th (8th-6th) row until there are 60 (70-80) sts, taking inc sts into Panel Pat E.

Cont even until work from beg measures $15 "[38 \mathrm{~cm}$ ], ending on a WS row. Cast off.

## FINISHING

Pin garment pieces to measurements and cover with damp cloth leaving cloth to dry.

Collar: Sew right shoulder seam. With smaller needles, pick up and knit 15 sts down left front neck edge. K30 from front st holder, dec 1 (1-2) st(s) at center. Pick up and knit 15 sts up right front neck edge, K44 (44-46) across back st holder, dec 1 (1-2) st(s) at center. 102 sts. Knit 3 rows (garter st).

Work 3 rows in (K2. P2) ribbing as
given for Back. Cast off in pat.
Sew left shoulder seam and neck band seam. PM 6 (7-8)" [15 (18-20.5) cm ] down from shoulder seams on Front and Back for armholes. Sew in sleeves between markers. Sew side and sleeve seams.


## CHART KEY

= Knit on RS rows. Purl on WS rows.= Purl on RS rows. Knit on WS rows.$=\mathrm{C} 2 \mathrm{~B}$ or C2F on RS rows. P 2 on WS rows$=C 4 B$$\square 4-\mathrm{C} 4 \mathrm{~F}$

$8-81 / 4-9$

${ }_{15 \times 1}^{1}$ Start Here

