## '̌arnspirations" <br> spark your inspiration!

B\#RNAP HORSESHOE CABLE BLANKET|KNIT


## MATERIALS

Bernat ${ }^{\oplus}$ Blanket ${ }^{\text {TM }}$ (10.5 oz/300 g; $220 \mathrm{yds} / 201 \mathrm{~m}$ ) or ( $5 \mathrm{oz} / 150 \mathrm{~g} ;$ $108 \mathrm{yds} / 98 \mathrm{~m}$ )
Taupe (10029)
985 yds/895 m or 5 (9) balls
Size U.S. 11 ( 8 mm ) circular knitting needle 36 " $[90 \mathrm{~cm}$ ] long or size needed to obtain gauge. Cable needle.

家KNIT I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

Approx = Approximately
C6B = Slip next 3 stitches onto cable needle and leave at back of work. K3, then K3 from cable needle.
C6F = Slip next 3 stitches onto cable needle and leave at front of work. K3, then K3 from cable needle.
Cont $=$ Continue(ity)
K = Knit

M1 = Make 1 stitch by picking up horizontal loop lying before next stitch and knitting into back of loop.

$\mathbf{P}=$ Purl
Pat = Pattern
Rep $=$ Repeat
St(s) = Stitch(es)
RS = Right side
Tog = Together
WS = Wrong side

## MEASUREMENTS

Approx 54" x61" [137 x 155 cm ].

## GAUGE

9 sts and 12 rows $=4^{\prime \prime}[10 \mathrm{~cm}$ ] in stocking st.

## INSTRUCTIONS

Cable Panel (worked over 24 sts).
1st row: (RS). (P1. K1) twice. K2. K12. P2. (K1. P1) twice.

2nd row: (K1. P1) twice. K2. P12. K2. (P1. K1) twice.
3rdrow:(K1.P1)3times.K12.(P1.K1) 3 times.
4throw:(P1.K1)3times.P12.(K1.P1) 3 times.
5th to 8th rows: Rep 1st to 4th rows.
9th and 10th rows: Rep 1st and 2nd rows.

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11th row: (K1. P1) 3 times. C6B. C6F. (P1. K1) 3 times.
12th row: As 4th row. These 12 rows form Cable Panel.

BLANKET: Cast on 106 sts.
Do not join. Working back and forth across needle in rows, proceed as follows:
1st row: (RS). K4. *P2. K2. Rep from * to last 2 sts. K2.

2nd row: *K2. P2. Rep from * to last 2 sts. K2. Rep last 2 rows (K2. P2) ribbing with garter edges for $4^{\prime \prime}[10 \mathrm{~cm}]$, ending on a 1st row.

Next row: (WS). K2. (Rib across 8 sts. M1) twice. Rib across 26 sts. (M1. Rib across 8 sts) twice. Rib across 26 sts. (M1. Rib across 8 sts) twice. Rib to last 2 sts. K2. 112 sts.

Proceed in pat as follows:
1st row: (RS). K2. [Work 1st row Cable Panel. P2. (K2. P2) 4 times] twice. Work 1st row Cable Panel. K2. 2nd row: K2. [Work 2nd row Cable Panel. K2. (P2. K2) 4 times] twice. Work 2nd row Cable Panel. K2.
These 2 rows form ribbing between Cable Panels. Cable Panels are now in position.

Cont in pat for 57" [ 144.5 cm ] total length, ending on a 9th row of Cable Panel.

Next row: (WS). Pat across 4 sts. [(Work 2tog. Pat across 7 sts) twice. Pat across 26 sts] twice. (Work 2tog. Pat across 7 sts) twice. Pat to end of row. 106 sts.
1st row: (RS). K4. *P2. K2. Rep from * to last 2 sts. K2.

2nd row: *K2. P2. Rep from * to last 2 sts. K2.
Rep last 2 rows for $4^{\prime \prime}$ [10 cm], ending on a 2nd row. Cast off in pat.

