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BERNAT BRAIDED CABLES KNIT THROW | KNIT



MATERIALS

Bernat® Maker Home Dec™ (8.8 oz/250 g; 317 yds/290 m) 6 balls or 1780 yds/1620 m Cream (11009)

Size U.S. 11 (8 mm) circular knitting needle 36" [91.5 cm] long or size needed to obtain gauge. Cable needle.

ABBREVIATIONS:

Alt = Alternate

Approx = Approximate(ly)

Beg = Begin(ning)

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

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)

 $\mathbf{K} = Knit$

M1P = Make 1 stitch bypicking up loop lying before next stitch and purling into back of loop.

 $\mathbf{P} = Purl$

P2tog = Purl next 2 stitches together Pat = Pattern

Rep = Repeat

RS = Right side

St(s) = Stitch(es)

T5B = Slip next 2 stitches onto cable needle and leave at back of work, K3. then P2 from cable needle **T5F** = Slip next 3 stitches

onto cable needle and leave at front of work, P2. then K3 from cable needle

WS = Wrong side

KNIT | SKILL LEVEL: INTERMEDIATE

MEASUREMENTS

Approx 43 x 58" [109 x 147.5 cm].

GAUGE

13 sts and 17 rows = 4'' [10 cm] in stocking st.

INSTRUCTIONS

Cable Panel A (worked over 6 sts). 4th row: P3. K4. P6. K2.

See chart on page 2. 1st row: (RS). K6.

2nd and alt rows: P6

3rd row: C4B. K2.

5th row: K6.

7th row: K2 C4F 8th row: P6.

These 8 rows form Cable Panel A.

Cable Panel B (worked over 15 sts)

See chart on page 2.

1st row: (RS), K3, P4, C6B, P2,

2nd row: K2. P6. K4. P3. 3rd row: T5F, T5B, T5F.

5th row: P2 C6F P4 K3 **6th row:** As 4th row.

7th row: T5B, T5F, T5B.

8th row: As 2nd row.

These 8 rows form Cable Panel B.



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Working back and forth across needle in rows, proceed as follows: **1st row:** (RS). *K1. P1. Rep from * to last st. K1.

Last row forms Seed St Pat. Pat.

Next row: (WS). (K1. P1) twice. K1. *P3. M1P. P4. M1P. Rep from * to last 10 sts. P3. M1P. P2. (K1. P1) twice, K1, 178 sts.

Proceed in Cable Pat as follows:

1st row: (RS). (K1. P1) twice. K1. *P3. Work 1st row Cable Panel A. P3. K3. P3. Work 1st row Cable Panel B. P3. K3. Rep from * to last 17 sts. P3. Work 1st row Cable Panel A. P3. (K1. P1) twice. K1.

2nd row: (K1. P1) twice. K1. *K3. Work 2nd row Cable Panel A. K3. P1. K1. P1. K3. Work 2nd row Cable Panel B. K3. P1. K1. P1. Rep from * to last 17 sts. K3. Work 2nd row Cable Panel A. K3. (K1. P1) twice. K1.

These 2 rows form pat. Cable Panels are now in position.

Cast on 141 sts. Do not join. Cont in pat, keeping cont of Cable Panels until work from beg measures approx 56½" [143.5 cm], ending on a 1st row of Cable Panel A and B.

Next row: (WS). (K1. P1) twice. K1. Work a further 7 rows in Seed St *P2. P2tog. P3. P2tog. Rep from * to last 11 sts. P2. P2tog. P2. (K1. P1) twice, K1, 141 sts.

> Work 8 rows in Seed St Pat across all sts. Cast off in pat.

