

BERNAT CROCHET COLOR BLOCK BOBBLE SCARF | CROCHET



MATERIALS

Bernat® Roving™ (3.5 oz/100 g; 120 yds/109 m) Contrast A Cobalt (00104) 3 balls Contrast B Coral (00714) 5 balls Contrast C Low Tide (00098) 3 balls

Size U.S. L/11 [8 mm] crochet hook or size needed to obtain gauge.



CROCHET I SKILL LEVEL: EASY

ABBREVIATIONS

Approx = Approximately

Beg = Begin(ning)

Bobble = Work 5 dc into same stitch or space. Drop loop from hook. Insert hook from front to back into first dc of 5 dc group. Pull dropped loop through st. Ch 1 to secure Bobble.

Ch = Chain(s)

Cont = Continue(ity)

Dc = Double crochet

Pat = Pattern

Rep = Repeat

Rnd = Round

RS = Right side

Sc = Single crochet

SI st = Slip stitch

St(s) = Stitch(es)

Tog = Together

WS = Wrong side

MEASUREMENTS

Approx 10" x 110" [25.5 x 279.5 cm], excluding fringe.

GAUGE

9 dc and 6 rows = 4" [10 cm] in Bobble Pat.

INSTRUCTIONS

With A, ch 23.

(See diagram on page 2).

1st row: (WS). 1 dc in 4th ch from hook (counts as 2 dc). 1 dc in each ch to end of chain. Turn. 21 dc.

2nd row: Ch 1. 1 sc in each of first 2 dc. Bobble in next dc. *1 sc. in each of next 3 dc. Bobble in

next dc. Rep from * to last 2 dc. 1 sc in each of last 2 dc. Turn.

3rd row: Ch 3 (counts as dc). 1 dc in each st to end of row. Turn. Rep 2nd and 3rd rows for Bobble Pat until work from beg measures 30" [76 cm], ending on a WS row. Break A.

With B, cont in pat as established until work from beg measures 90" [228.5 cm], ending on a WS row. Break B.

With C, cont in pat as established until work from beg measures 110" [279.5 cm], ending on a WS row. Turn. Do not fasten off.



BERNAT CROCHET COLOR BLOCK BOBBLE SCARF | CROCHET

Edging

1st rnd: (RS). Beg with C, work sc evenly around entire outer edge of Scarf having 3 sc in each corner and matching color changes along side edges. Join with sl st to first sc. Fasten off.

Fringe

Cut strands of A and C 20" [51 cm] long. Taking 2 strands tog, fold in half and knot into fringe across ends of Scarf, matching fringe to color of each end. Trim fringe evenly.







