

MATERIALS
Bernat ${ }^{\oplus}$ Blanket ${ }^{\text {Tm }} \mathbf{O}^{\mathbf{\prime}} \mathbf{G o}^{\text {TM }}$ ( $10.5 \mathrm{oz} / 300 \mathrm{~g} ; 220 \mathrm{yds} / 201 \mathrm{~m}$ )
Monochrome (42001)
3 O'Gos
Atlantic (42017)
2 O'Gos


Size U.S. M/13 (9 mm) crochet hook or size needed to obtain gauge. Yarn needle.


SUPER BULKY
(c6 (9) CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

Approx = Approximately
Beg = Beginning
Ch = Chain(s)
Dc = Double crochet
Hdc = Half double crochet
Hdcbl = Half double crochet in
back loop only
Pat = Pattern
Rep $=$ Repeat
RS = Right side
$\mathbf{S c}=$ Single crochet

## MEASUREMENTS

Approx $48 \times 57$ " $[122 \times 144.5 \mathrm{~cm}$ ].

## GAUGE

7 sts and 6 rows $=4$ " $[10 \mathrm{~cm}]$ in sc/ dc pat. Take time to check your gauge

ScbI = Single crochet in back
loop only
Scfp = Inserting hook from front to back, draw up a loop around post of stitch. Yoh and draw through all loops on hook
SI st = Slip stitch
St(s) = Stitch(es)
Tog = Together
WS = Wrong side
Yoh = Yarn over hook

## INSTRUCTIONS

## Notes:

- To begin working with the O'Go format, carefully cut plastic tie where the ends of the O'Go meet.
- Pull tie to remove.
- For this pattern, colors can be easily separated by gently pulling apart and cutting at the color transition. Each color is ready to use. Follow color guide shown in Materials section for each O'Go (Contrast A, B, C, D, E, F). You may find it helpful to place each color section in its own resealable (zip lock) bag and label each bag - A, B, C, D, E, F.
- Leftover yarn can be used later to match up.
- To change color, work to last 2 loops on hook and draw new color through last 2 loops, then proceed in new color.
- Ch 2 at beg of row does not count as st.
- Ch 3 at beg of row counts as dc.


## Panel I

With A, ch 30.
**1st row: (RS). 1 hdc in 3rd ch from hook. 1 hdc in each ch to end of chain. Turn. 28 hdc .
2nd row: Ch 1.1 scfp around each hdc to end of row. Join C. Break A. Turn.
3rd row: With C, ch 1.1 scbl in each st to end of row. Turn.

4th row: Ch 3.1 dc in each sc to end of row. Turn.
5th row: Ch 1.1 sc in each dc to end of row. Turn.
6th to 11 th rows: As 4th and 5th rows-3 times.
12th row: As Row 4. Join A. Break C.
13th row: With $A$, ch 2.1 hdcbl in each dc to end of row. Turn.
14th row: Ch 1.1 scfp around each hdc to end of row.** Join B. Break A. Turn.
15th row: With $B$, as 3rd row.
16th to 27th rows: With $B$, as 4th and 5th rows - 6 times.
28th row: As Row 4. Join A. Break B.
29th and 30th rows: As 13th and 14th rows. Join D. Break A.
31st row: With D, as 3rd row.
32 to 37th rows: With D as 4th and 5th rows - 3 times.
38th row: As 4th row. Join A. Break D.
39th and 40th rows: As 13th and 14 rows. Join F. Break A.
41st row: With F, as 3rd row.
42nd to 59th rows: With F, as 4th and 5th rows-9 times.
60th row: As 4th row. Join A. Break F.

61st and 62nd rows: As 13th and 14th row. Join E. Break A.
63rd row: With E, as 3rd row.
64th to 73rd rows: With $E$, as 4th and 5th rows 5 times.
74th row: As 4th row. Join A. Break E.
75th and 76th rows: As 13th and 14th rows. Fasten off.

## Panel II

With A, ch 14.
1st row: (RS). 1 hdc in 3rd ch from hook. 1 hdc in each ch to end of ch. Turn. 12 hdc.
2nd row: Ch 1.1 scfp around each hdc to end of row. Join C. Break A. Turn.
3rd row: With C, ch 1.1 scbl in each st to end of row. Turn.
4th row: Ch 3.1 dc in each sc to end of row. Turn.
5th row: Ch 1.1 sc in each dc to end of row. Turn.
6th to 11 th rows: As 4th and 5th rows 3 times.
12 row: As 4th row. Join A. Break C. 13th row: With A, ch 2.1 hdcbl in each dc to end of row. Turn.
14th row: Ch 1.1 scfp around each hdc to end of row.** Join B. Break A. Turn.

15th row: With F, ch 1.1 scbl in each st to end of row. Turn.
16th row: Ch 3.1 dc in each sc to end of row. Turn.
17th row: Ch 1.1 sc in each dc to end of row. Turn.
18th to 21 st rows: With $F$, as 16th and 17th rows twice.
22nd row: As 16th row. Join A. Break F.
23rd and 24th rows: As 13th and 14 rows.
25th row: With C, as 15th row.
26th to 37th rows: With C, as 16th and 17th rows 6 times.
38th row: As 16th row. Join A. Break C.
39th and 40th rows: As 13th and 14 rows. Join D. Break A.
41 st row: With $D$, as 15 th row.
42nd to 59th rows: With D, as 16th and 17th rows 9 times.
60th row: As 16th row. Join A. Break D.
61 st and 62nd rows: As 13th and 14 rows. Join B. Break A.
63rd row: With $B$, as 15 th row.
62nd to 73rd rows: With $B$, as 16th and 17th rows 5 times.
74th row: As 16th row. Join A. Break B.
75th and 76th rows: As 13th and 14th rows. Fasten off.

## Panel III

With A, ch 14 .
1st row: (RS). 1 hdc in 3rd ch from hook. 1 hdc in each ch to end of ch. Turn. 12 hdc.
2nd row: Ch 1.1 scfp around each hdc to end of row. Join B. Break A. Turn.
3rd row: With C, ch 1.1 scbl in each of first 6 sts. With D, 1 scbl in each of last 6 sts. Turn.
4th row: With $D$, ch 3.1 dc in each of next 5 sc , With C, 1 dc in each of last 6 sc . Turn.
5th row: With C, ch 1.1 sc in each of first 6 dc . With $D, 1 \mathrm{sc}$ in each of last 6 dc . Turn.
6th to 11th rows: As 4th and 5 rows 3 times.
12th row: As 4th row. Join A. Break $C$ and $D$.
13th row: With A, ch 2.1 hdcbl in each dc to end of row. Turn.
14th row: Ch 1.1 scfp around each hdc to end of row.** Join F. Break A. Turn.
15th row: With F, ch 1.1 scbl in each of first 6 sts. With B, 1 scbl in each of last 6 sts. Turn.
16th row: With B, ch 3.1 dc in each of next 5 sc , With $\mathrm{F}, 1 \mathrm{dc}$ in each of last 6 sc . Turn.

17th row: With F, ch 1.1 sc in each of first 6 dc . With B, 1 sc in each of last 6 dc . Turn.
18th to 21st rows: As 16th and 17th rows twice.
22nd row: As 16th row. Join A. Break B and F.
23rd and 24th rows: As 13th and 14th rows. Join E. Break A.
25th row: With E, ch 1.1 scbl in each st to end of row. Turn.
26th row: Ch 3.1 dc in each sc to end of row. Turn.
27th row: Ch 1.1 sc in each dc to end of row. Turn.
28th to 37 th rows: With $E$, as 26th and 27th rows- 5 times.
38th row: As 26th row. Join A. Break E.
39th and 40th rows: As 13th and 14th rows. Join B. Break A.
41st row: With B, as 25th row.
42nd to 47th rows: With $B$, as 26th and 27th rows 3 times.
48th row: As 26th row. Join A. Break B.
49th and 50th rows: As 13th and 14th rows. Join F. Break A.
51st row: With F, as 25th row.
52nd to 63 rows: With F, as 26th
and 27th rows 6 times.
64th row: As 26th row. Join A. Break F.

65th and 66th rows: As 13th and 14th rows. Join C. Break A.
67th row: With C, as 25th row.
68th to 73rd rows: With C, as 26th and 27th rows 3 times.
74th row: As 26th row. Join A. Break C.
75th and 76th rows: As 13th and 14th rows. Fasten off.

## Panel IV

With A, ch 10.
1st row: (RS). 1 hdc in 3rd ch from hook. 1 hdc in each ch to end of ch. Turn. 8 hdc.
2nd row: Ch 1.1 scfp around each hdc to end of row. Join D. Break A. Turn.
3rd row: With D, ch 1.1 scbl in each st to end of row. Turn.
4th row: Ch 3.1 dc in each sc to end of row. Turn.
5th row: Ch 1.1 sc in each dc to end of row. Turn.
6th to 11th rows: As 4th and 5th rows 3 times.
12th row: As 4th row. Join A. Break D.
13th row: With A, ch 2.1 hdcbl in each dc to end of row. Turn.
14th row: Ch 1.1 scfp around each hdc to end of row. Join C. Break A. Turn.

15th row: With C, ch 1.1 scbl in each st to end of row. Turn.
16th row: Ch 3.1 dc in each sc to end of row. Turn.
17th row: Ch 1.1 sc in each dc to end of row. Turn.
18th to 21st rows: With C, as 16th and 17th rows twice.
22nd tow: As 16th row. Join A. Break C.
23rd and 24th rows: As 13th and 14 rows.
25th row: With E, as 15th row. Turn. 26th to 27th rows: With $E$, as 16th and 17th rows 11 times.
48th row: As 16th row. Join A. Break E.
49th and 50th rows: As 13th and 14th rows. Join D. Break A.
51st row: With D, as 15th row.
52nd to 63rd rows: With D, as 16th and 17th rows 6 times.
64th row: As 16th row. Join A. Break F.
65th and 66th rows: As 13th and 14th rows. Join C. Break A.
67th row: With C, as 15th row.
68th to 73rd rows: With C, as 16th and 17th rows 3 times.
74th row: As 16th row. Join A. Break C.
75th and 76th rows: As 13th and 14th rows. Fasten off.

## '̌arnspirations"

Side edgings for Panels II and III: With RS facing, join A with sl st to top left corner.
1st row: (RS). Ch 1. Work 84 sc evenly down side of Panel to next corner.
Fasten off.
Rep for other side.
Side edgings for Panels I and IV: Work as given for Panel II for inner edge only.

Following Assembly Diagram, join Panels as follows:
With WS tog, join A with sl st to top corners of joining Panels. Ch 1. Working through both thicknesses, 1 sc in each sc to end of row. Fasten off. (Sc ridge will appear at RS of work).

Top and Bottom edgings: With RS facing, join A with sl st to top right corner of Blanket. Ch 1. Work in sc evenly across top edge of Blanket. Fasten off.
Rep for bottom edge.
Side edgings: With RS facing, join A with sl st to top left corner.

1st row: (RS). Ch 2. Work 80 hdc evenly down side of Blanket to next corner. Turn.
2nd row: Ch 1.1 scfp around each hdc to end of row. Turn.
3rd row: Ch 1.1 sc in each st to end of row. Fasten off. Rep for other side.



