

## MATERIALS

Bernat ${ }^{\oplus}$ Blanket ${ }^{\text {Tm }} \mathbf{O}^{\prime}$ Go $^{\text {TM }}$ ( $10.5 \mathrm{oz} / 300 \mathrm{~g} ; 220 \mathrm{yds} / 201 \mathrm{~m}$ )

Milk and Honey (42005)
Rose Gold (42019)
Art Nouveau (42022)
Tiramisu (42030)

## 1 O'Go

2 O'Gos
2 O'Gos
2 O'Gos



Size U.S. L/11 ( 8 mm ) crochet hook or size needed to obtain gauge. Yarn needle
superbulky

## ABBREVIATIONS

| Approx $=$ | Cont = Continue(ity) | RS = Right side |
| :--- | :--- | :--- |
| Approximate (ly) | Dc = Double crochet | SI $\boldsymbol{\text { st }}=$ Slip stitch |
| Beg = Beginning | Pat $=$ Pattern | St(s) = Stitch(es) |
| Ch = Chain(s) | Rep $=$ Repeat | WS $=$ Wrong side |

## MEASUREMENTS

Approx 54½" [138.5 cm] x 60" [152.5 cm].

## GAUGE

7 dc and 4 rows $=4$ " $[10 \mathrm{~cm}]$.

## 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, G, H - Milk and Honey and Rose Gold both have Contrast B, Rose Gold and Art Nouveau both have Contrast D). 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, G, H.


## Yarnspirations" <br> spark your inspiration!

## Notes:

- Ch 3 at beg of row counts as dc.
- Carry color not in use loosely across top of row and work sts around it.
- Change colors by drawing new color through last 2 loops on hook and proceed with new color.


## STRIPE PAT

*Work 4 rows with D as Color 1, B as Color 2, and C as Color 3
Work 4 rows with C as Color 1, A as Color 2, and F as Color 3.
Work 4 rows with F as Color 1, D as Color 2, and E as Color 3.
Work 4 rows with E as Color 1, A as Color 2, and C as Color 3.
Work 4 rows with C as Color 1, G as Color 2, and B as Color 3.
Work 4 rows with B as Color 1, H as Color 2, and D as Color 3.*
Rep from * to * once more.
These 48 rows form Stripe Pat.

## BLANKET

With A, ch 94.
1 st row: (RS). 1 dc in 4 th ch from hook (counts as 2 dc ). 1 dc in each ch to end of chain. Turn. 92 dc .
2nd row: Ch 3.1 dc in each dc to end of row. Break A, join B. Turn.

Rep 2nd row twice with B. Break B, join D.
Rep 2nd row twice more with D.
With D as Color 1, B as Color 2, and $C$ as Color 3, beg working Chart, nothing each square is equal to 1 dc and reading RS rows from right to left and WS rows from left to right.

1st row of Chart: (RS). With Color 1, ch 3.1 dc in next dc. *With Color 2, 1 dc in each of next 2 sts. With Color $1,1 \mathrm{dc}$ in each of next 2 dc. Rep from * to end of row. Turn.
2nd row of Chart: (WS). With Color 1, ch 3.1 dc in next dc. *With Color 2, 1 dc in each of next 2 sts. With Color $1,1 \mathrm{dc}$ in each of next 2 dc . Rep from * to end of row. Turn. Join Color 3.
3rd row of Chart: (RS). With Color 3, ch 3.1 dc in next dc. *With Color 2, 1 dc in each of next 2 sts. With Color 3, 1 dc in each of next 2 dc. Rep from * to end of row. Turn.

4th row of Chart: (WS). With Color 3, ch 3.1 dc in next dc. *With Color 2, 1 dc in each of next 2 sts. With Color 3, 1 dc in each of next 2 dc. Rep from * to end of row. Turn.
First 4 rows of Chart are now complete.

Keeping cont of Chart, rep last 4 rows until all 48 rows of Stripe Pat are complete.

Next row: (RS). With D, ch 3.1 dc in each dc to end of row. Turn.
Rep last row once more. Break D. Join B.
Rep last row twice with B. Break B. Join A.
Rep last row twice with A.
Fasten off.
Right Edging: With RS facing, join C with sl st to bottom right corner of Blanket.
1st row: Ch 3. Work 104 dc evenly across side of Blanket. Fasten off.

Left Edging: With RS facing, join $C$ with sl st to top left corner of Blanket.
1st row: Ch 3. Work 104 dc evenly across side of Blanket. Fasten off.


Key
$=$ Color 1
$=$ Color 2
$=$ Color 3


