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Caron ${ }^{\ominus}$ Jumbo ${ }^{\text {TM }}$ ( $12 \mathrm{oz} / 340 \mathrm{~g} ; 595 \mathrm{yds} / 544 \mathrm{~m}$ )
Contrast A Bluebells (09054) 1 ball
Caron ${ }^{\circledR}$ One Pound ${ }^{\text {™ }}$ ( $16 \mathrm{oz} / 453.6 \mathrm{~g} ; 812 \mathrm{yds} / 742 \mathrm{~m}$ )
Contrast B Soft Sage (10580) 1 ball
Size U.S. J/10 ( 6 mm ) crochet hook or size needed to obtain gauge. 12 stitch markers.


## ABBREVIATIONS

| Approx = Approximately | Sp(s) = Space(s) |
| :--- | :--- |
| Beg = Beginning | St(s) $=$ Stitch(es) |

Beg $=$ Beginning
Ch $=$ Chain(s)
Cont $=$ Continue(ity)
Dc = Double crochet
Inc = Increase(ing)
Pat = Pattern
Rep $=$ Repeat
Rnd(s) $=$ Round(s)
SI st = Slip stitch

## MEASUREMENT

Approx 511/2" [131 cm] diameter from tip of petal to tip of petal.

## GAUGE

11 dc and 6.5 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

## Notes:

- Ch 3 at beg of each rnd counts as dc.
- Blanket is worked from center out in the round.
- Join end of each rnd with sl st in 3rd ch of first ch-3 or in top of first Standing dc.


## Stripe Pat

With A, work 3 rnds.
With B, work 3 rnds.
These 6 rnds form Stripe Pat.

## BLANKET

With A, ch 4. See diagram on page 3.
1st rnd: 7 dc in 4th ch from hook. Join. 8 dc .
2nd rnd: Ch 3.1 dc in same first dc. 2 dc in each dc around. Join. 16 dc . 3rd rnd: Ch 3.1 dc in same first dc. *1 dc in next dc. 2 dc in next dc. Rep from * to last dc. 1 dc in last dc. Join. 24 dc . Fasten off.

4th rnd: Join B with Standing dc in any sp. 3 dc in same sp as last Standing dc. (Ch 6. Skip next 3 dc. 4 dc in next sp) 7 times. Ch 6. Join. 32 dc .
5th rnd: Sl st in first sp. Ch 3 (counts as 1 dc). Skip next dc. 4 dc in next sp. Skip next dc. 1 dc in next sp. Ch 6. [Skip next (1 dc. Ch-6. 1 dc). 1 dc in next sp. Skip next dc. 4 dc in next sp. Skip next dc. 1 dc in next sp. Ch 6] 7 times. Join. 48 dc .
6th rnd: Sl st in first sp. Ch 3 (counts as 1 dc). Skip next dc. 1 dc in next sp. Skip next dc. 2 dc in next sp. (Skip next dc. 1 dc in next sp) twice Ch 6. [Skip next (1 dc. Ch-6. 1 dc). (1 dc in next sp. Skip next dc) twice. 2 dc in next sp. (Skip next dc. 1 dc in next sp) twice. Ch 6] 7 times. Join. 48 dc . Fasten off.
7th rnd: Join A with Standing dc in first sp. Skip next dc. 1 dc in next sp. Skip next dc. 4 dc in next sp. (Skip next dc. 1 dc in next sp) twice. Ch 6. [Skip next (1 dc. Ch-6. 1 dc ). ( 1 dc in next sp. Skip next dc) twice. 4 dc in next sp. (Skip next dc. 1 dc in next sp) twice. Ch 6] 7 times. Join. 64 dc. Fasten off.
8th rnd: Sl st in first sp. Ch 3 (counts as 1 dc). (Skip next dc. 1 dc in next sp) twice. Skip next dc. 4 dc in next
sp. (Skip next dc. 1 dc in next sp) 3 times. Ch 6. [Skip next (1 dc. Ch-6. $1 \mathrm{dc})$. ( 1 dc in next sp. Skip next dc) 3 times. 4 dc in next sp. (Skip next dc. 1 dc in next sp) 3 times. Ch 6] 7 times. Join. 80 dc .
9th rnd: Sl st in first sp. Ch 3 (counts as 1 dc). (Skip next dc. 1 dc in next sp) 3 times. Skip next dc. 2 dc in next sp. (Skip next dc. 1 dc in next sp) 4 times. Ch 6. [Skip next ( 1 dc . Ch-6. 1 dc ). ( 1 dc in next sp. Skip next dc) 4 times. 2 dc in next sp. (Skip next dc. 1 dc in next sp) 4 times. Ch 6] 7 times. Join. 80 dc . Fasten off.
10th rnd: Join B with Standing dc in first sp. (Skip next dc. 1 dc in next sp) 3 times. Skip next dc. 4 dc in next sp. (Skip next dc. 1 dc in next sp) 4 times. Ch 6. [Skip next ( 1 dc . Ch-6. 1 dc ). ( 1 dc in next sp. Skip next dc) 4 times. 4 dc in next sp. (Skip next dc. 1 dc in next sp) 4 times. Ch 6] 7 times. Join. 96 dc.
11th rnd: SI st in first sp. Ch 3 (counts as 1 dc ). (Skip next dc. 1 dc in next sp) 4 times. Skip next dc. 4 dc in next $s p$ - 4-dc cluster made. (Skip next dc. 1 dc in next sp) 5 times. Ch 6. [Skip next (1 dc. Ch-6. $1 \mathrm{dc})$. (1 dc in next sp. Skip next dc) 5 times. 4 dc in next sp - 4-dc cluster
made. (Skip next dc. 1 dc in next sp) 5 times. Ch 6] 7 times. Join. 112 dc. 12th rnd: SI st in first sp. Ch 3 (counts as 1 dc ). (Skip next dc. 1 dc in next sp) 5 times. Skip next dc. 2 dc in next sp. (Skip next dc. 1 dc in next sp) 6 times. Ch 6. [Skip next (1 dc. Ch-6. 1 dc). (1 dc in next sp. Skip next dc) 6 times. 2 dc in next sp. (Skip next dc. 1 dc in next sp) 6 times. Ch 6] 7 times. Join. 112 dc. Fasten off.
First 12 rnds of Stripe Pat are complete. Cont as established (inc 16 sts each rnd for next 2 rnds, no inc for 1 rnd) until work from center to tip measures approx $25^{\prime \prime}$ [ 63.5 cm ] ending with 1 rnd A. Do not fasten off.

Make Chain Links: (RS). Twist first horizontal ch-6 bar of 4th rnd to form a loop. Working from the center to the outer edge, draw first ch-6 from 5th rnd up and through first loop without twisting to form loop. Draw first ch-6, without twisting, from 6th rnd up and through last loop from 5th rnd to form loop. Cont in this manner, drawing first ch-6 from next rnd up through previous loop until all loops in column have been worked
leaving final ch-6 loop at edge of work. Rep for each column of horizontal ch-6 bars (8 Chain Links total).
Note: Twisting only first horizontal ch-6 bar will prevent gap at base of chain link.


Next rnd: With B, sl st in first sp. Ch 3 (counts as 1 dc ). *Skip next dc. 1 dc in next sp.* Rep from * to * to 2nd dc of next 4-dc cluster. Skip next dc. 2 dc in next sp. Rep from * to * to last dc before next ch-6 loop. Skip next dc. SI st in next ch-6 loop to secure. Skip next dc. [**1 dc in next sp. Skip next dc.** Rep from ** to ** 2 nd dc of next 4-dc cluster. 2 dc in next sp. ${ }^{* * *}$ Skip next dc. 1 dc in next sp.*** Rep from *** to *** to last dc before next ch-6 loop. Skip next dc. Sl st in next ch-6 loop to secure. Skip next dc] 7 times. Join. Fasten off.

## Yarnspirations"'



