



CROCHET | SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

**Alt** = Alternate  
**Approx** = Approximately  
**Beg** = Begin(ning)  
**Ch** = Chain(s)  
**Dc** = Double crochet  
**Dcbp** = Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.  
**Dcfp** = Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.

**Pat** = Pattern  
**Rem** = Remain(ing)(s)  
**Rep** = Repeat  
**Rnd(s)** = Round(s)  
**Sc** = Single crochet  
**St(s)** = Stitch(es)  
**Sl st** = Slip stitch  
**Tr** = Treble crochet  
**WS** = Wrong side  
**Yoh** = Yarn over hook

## MEASUREMENTS

Approx 21" [53.5 cm] circumference x 13" [33 cm] deep.

## GAUGE

12 sts and 8 rows = 4" [10 cm] in pat.

## INSTRUCTIONS

### Notes:

- Before working with Caron x Pantone multi-shade yarn braid, separate each color link and wind into 5 separate balls.
- Each color link will be referenced by its Pantone color # (see label)

## MATERIALS

**Caron® x Pantone™** (3.5 oz /100 g; 127 yds/116 m)

**Main Color (MC)** Dane Gray (01003)      **2 braids**

**Contrast** Olive Oil (01007)                **1 braid**

Size U.S. J/10 (6 mm) crochet hook **or size needed to obtain gauge.**

A - 16-0906

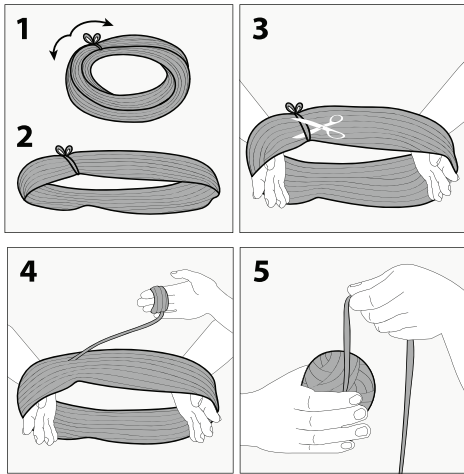
B - 19-0516

C - 16-0737

D - 13-0000

E - 12-0000

- Designate each different shade of the 5 separate yarn balls as Contrast A, B, C, D and E as noted in Materials section (or as desired).



- Due to finite amount of yarn in each shade, pattern gauge must be matched to ensure successful results
- Carry MC loosely up WS of work when not in use.
- Ch 3 at beg of rnds counts as dc throughout.

## Stripe Pat

**1st and alt rnds:** With MC.

**2nd rnd:** A as Color 1; B as Color 2.

**4th rnd:** C as Color 1; D as Color 2.

**6th rnd:** E as Color 1; A as Color 2.

**8th rnd:** B as Color 1; D as Color 2.

**10th rnd:** E as Color 1; C as Color 2.

These 10 rnds form Stripe Pat.

With MC, ch 64. Join with sl st to first ch to form ring, being careful not to twist chain. See diagram on page 3.

**1st rnd:** Ch 3. 1 dc in each ch around. Join with sl st to top of ch-3. 64 dc.

**2nd rnd:** Ch 2. \*1 dcfp around next dc. 1 dcbp around next dc. Rep from \* around. Join with sl st to top of ch-2.

Proceed in pat as follows:

**Note:** Each row of pat is worked in *back loops only*.

**1st rnd:** With MC, ch 1. 1 sc in each st around. Join Color 1 with sl st to first sc.

**2nd rnd:** With Color 1, ch 3. 1 dc in each of next 3 sc. With Color 2, 1 dc in each of next 4 sc. \*With Color 1, 1 dc in each of next 4 sc.

With Color 2, 1 dc in each of next 4 sc. Join MC with sl st to top of ch-3. Break Color 1 and 2.

**3rd rnd:** With MC, ch 1. \*1 sc in each of next 2 dc. *Working 1 rnd below*, skip next 2 sc. 1 tr in rem front loop of next sc. *Working in current rnd*, skip next dc. 1 sc in next dc. Rep from \* around. Join Color 1 with sl st to first sc.

**4th rnd:** With Color 1, ch 3. 1 dc in each of next 3 sts. With Color 2, 1 dc in each of next 4 sts. \*With Color 1, 1 dc in each of next 4 sts. With Color 2, 1 dc in each of next 4 sts. Rep from \* around. Join MC with sl st to top of ch-3. Break Color 1 and 2.

**5th rnd:** With MC, ch 1. 1 sc in next dc. \**Working 1 rnd below*, 1 tr in rem front loop of first tr to the *right* of last st (skipping 2 sc). *Working in current rnd*, skip next dc. 1 sc in each of next 2 dc. Rep from \* around. Join Color 1 with sl st to first sc.

First 5 rnds of Stripe Pat are complete. Rep 2nd to 5th rnds 8 times more (Stripe Pat will be completed twice).

**Next rnd:** With MC, ch 3. *Working in back loops only*, 1 dc in each st around. Join with sl st to top of ch-3.

**Next rnd:** Ch 2. \*1 dcfp around next dc. 1 dcbp around next dc. Rep from \* around. Join with sl st to first dcfp. Fasten off.



