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# **CARON**<sup>®</sup> CROCHET GRANNY HEXAGON POUF

SHOP KIT



#### MATERIALS

<b>Caron<sup>®</sup> One Pound™</b> (16 oz/454 g; 812 yds/742 m)	
Contrast A Pale Green (10587)	1 ball
<b>Contrast B</b> Fig (10643)	1 ball
Contrast C Lace (10585)	1 ball

Size U.S. H/8 [5 mm] crochet hook **or size needed to obtain gauge.** Yarn needle. Round pillow form 24" [61 cm] diameter. Locking st marker.



🖉 CROCHET I SKILL LEVEL: EASY

## ABBREVIATIONS

#### Approx =

Approximately **Beg** = Beginning **BegInkdc** = Insert hook down through horizontal bar in center of previous stitch, yoh and draw up a loop. Insert hook into ring, yoh and draw up a loop. Yoh and draw through first 2 loops on hook. Yoh and draw through last 2 loops on hook – Beginning Linked Dc made. Ch = Chain(s)**Cont** = Continue(ity) **Dc** = Double crochet **Hdc** = Half double crochet

## **MEASUREMENTS**

Approx 24" [61 cm] diameter at widest point x 8" [20.5 cm] high.

Lnkdc = Insert hook down through horizontal bar in center of previous stitch, yoh and draw up a loop. Insert hook in next stitch (through top loops in usual manner), yoh and draw up a loop. Yoh and draw through first 2 loops on hook. Yoh and draw through last 2 loops on hook -Linked Dc made.

PM = Place marker
Prev = Previous
Rep = Repeat
Rnd(s) = Round(s)
Sc = Single crochet
Sl st = Slip stitch
Sp(s) = Space(s)
St(s) = Stitch(es)
Tog = Together
Tr = Treble crochet
WS = Wrong side
Yoh = Yarn over hook



# GAUGE

12 sc and 13 rows = 4" [10 cm].

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## **INSTRUCTIONS**

**Note:** Ch 2 at beg of row/rnd **does not** count as st.

**Full Hexagons** (Make 6 in A and 1 in B). See diagram on page 4. Ch 4. Join with sl st to first ch to form ring.

**1st rnd:** Ch 1. 12 sc in ring. Join with sl st in first sc.

**2nd rnd:** \*Ch 3. SI st in next sc. Rep from \* around.

**3rd rnd:** Ch 1. 1 sc in first ch-3 sp. \*Ch 5. 1 sc in next ch-3 sp. Ch 1. \*\*1 sc in next ch-3 sp. Rep from \* around, ending final rep at \*\*. Join with sl st in first sc.

**4th rnd:** \*(1 sc. 2 hdc. 2 dc. 2 tr. Ch 1. 2 tr. 2 dc. 2 hdc. 1 sc) all in next ch-5 sp. Sl st in next ch-1 sp. Rep from \* around.

**5th rnd:** Ch 7. \*(1 sc. Ch 2. 1 sc) in next ch-1 sp between next 2 tr. Ch 3\*\*. Working over sl st of 4th rnd, 1 tr in next ch-1 sp of 3rd rnd. Ch 3. Rep from \* around, ending final rep at \*\*. Join with sl st in 4th ch of ch-7. **6th rnd:** Ch 1. 1 sc in same sp as sl st. \*3 sc in next ch-3 sp. (1 sc. Ch 2. 1 sc) sc in next corner ch-2 sp. 3 sc in next ch-3 sp.\*\* 1 sc in next tr. Rep from \* around, ending final rep at \*\*. Join with sl st to first sc. **7th rnd:** Ch 2. 1 hdc in each sc around, working 3 hdc in each ch-2 sp. Join with sl st to first hdc. Fasten off.

### Full Hexagons worked in A only:

Join A with sl st to middle hdc of any 3-hdc corner.

**1st row:** Ch 2. 2 hdc in first hdc. 1 hdc in each hdc up to and including first hdc of next corner. 2 hdc in next hdc. Turn.

**2nd row:** Ch 2. 1 hdc in each st worked in 1st row. Fasten off.

**Half Hexagon** (Make 6 in B). See diagram on page 4. Ch 4. Join with sl st to first ch to form ring.

**1st row:** (WS). Ch 1. 7 sc in ring. Turn.

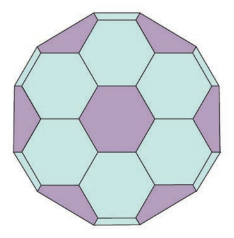
**2nd row:** \*Ch 3. SI st in next sc. Rep from \* to end of row. Turn. **3rd row:** Ch 1. 1 sc in first ch-3 sp. (Ch 5. 1 sc in next ch-3 sp. Ch 1. 1 sc in next ch-3 sp) twice. Ch 5. 1 sc in last ch-3 sp. Turn. **4th row:** SI st in first sc. [(1 sc. 2 hdc. 2 dc. 2 tr. Ch 1. 2 tr. 2 dc. 2 hdc. 1 sc) all in next ch-5 sp. SI st in next ch-1 sp] twice. (1 sc. 2 hdc. 2 dc. 2 tr. Ch 1. 2 tr. 2 dc. 2 hdc. 1 sc) all in last ch-5 sp. Turn.

**5th row:** Ch 7. [(1 sc. Ch 2. 1 sc) in next ch-1 sp between next 2 tr. Ch 3. *Working over sl st of 4th row*, 1 tr in next ch-1 sp of 3rd rnd. Ch 3] twice.\*\* (1 sc. Ch 2. 1 sc) in next ch-1 sp between next 2 tr. Ch 3. 1 tr in first sl st of 4th row. Turn.

**6th row/rnd:** Ch 1. 3 sc in first tr. \*3 sc in next ch-3 sp. (1 sc. Ch 2. 1 sc) in next corner ch-2 sp. \*\*3 sc in next ch-3 sp. 1 sc in next tr. Rep from \* around, ending final rep at \*\*. 3 sc in ch-7 sp. 3 sc in 4th ch of ch-7. PM on last st. **Do not** turn. Rotate work and work 1 row of sc evenly across long edge of work. Join with sl st to first sc. **7th row:** Ch 2. 1 hdc in each st of row ending at marked st, working 3 hdc in each ch-2 sp. Fasten off.

Sew Hexagons tog following Assembly Diagram to form Top.

## ASSEMBLY DIAGRAM





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#### Base

**Do not** join rnds. Move marker up each rnd to maintain rnd count. After set-up rnd, beg first lnkdc of each rnd in horizontal bar of last st in prev rnd.

With C, ch 4. Join with sl st to first ch to form ring.

**Set-up rnd:** Ch 3 (**does not** count as st). (1 dc. PM on last dc. 9 begl-nkdc) in ring. 10 sts.

**1st rnd:** Beg in last dc from prev rnd, work 2 lnkdc in each st around. 20 lnkdc.

**2nd rnd:** 1 Inkdc in last st from prev rnd. 2 Inkdc in next Inkdc. \*1 Inkdc in next Inkdc. 2 Inkdc in next Inkdc. Rep from \* around. 30 Inkdc.

**3rd rnd:** 1 lnkdc in last st from prev rnd. 1 lnkdc in next dc. 2 lnkdc in next lnkdc. \*(1 lnkdc in next lnkdc) twice. 2 lnkdc in next lnkdc. Rep from \* around. 40 lnkdc.

**4th rnd:** 1 lnkdc in last st from prev rnd. 1 lnkdc in each of next 2 lnkdc. 2 lnkdc in next lnkdc. \*1 lnkdc in each of next 3 lnkdc. 2 lnkdc in next lnkdc. Rep from \* around. 50 lnkdc. **5th rnd:** 1 lnkdc in last st from prev rnd. 1 lnkdc in each of next 3 lnkdc. 2 lnkdc in next lnkdc. \*1 lnkdc in each of next 4 lnkdc. 2 lnkdc in next lnkdc. Rep from \* around. 60 lnkdc.

6th rnd: 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 4 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 5 lnkdc. 2 lnkdc in next Inkdc. Rep from \* around. 70 Inkdc. 7th rnd: 1 lnkdc in last st from prev rnd. 1 lnkdc in each of next 5 lnkdc. 2 Inkdc in next Inkdc, \*1 Inkdc in each of next 6 lnkdc. 2 lnkdc in next Inkdc. Rep from \* around. 80 Inkdc. 8th rnd: 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 6 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 7 lnkdc. 2 lnkdc in next Inkdc. Rep from \* around. 90 Inkdc. 9th rnd: 1 Inkdc in last st from prev rnd. 1 lnkdc in each of next 7 lnkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 8 lnkdc. 2 lnkdc in next lnkdc. Rep from \* around. 100 lnkdc.

**10th rnd:** Beg in last st from prev rnd, 1 lnkdc in each lnkdc around. **11th rnd:** 1 lnkdc in last st from prev rnd. 1 lnkdc in each of next 8 lnkdc. 2 lnkdc in next lnkdc. \*1 lnkdc in each of next 9 lnkdc. 2 lnkdc in next lnkdc. Rep from \* around. 110 lnkdc. 12th rnd: 1 lnkdc in last st from prev rnd. 1 lnkdc in each of next 9 lnkdc. 2 lnkdc in next lnkdc. \*1 lnkdc in each of next 10 lnkdc. 2 lnkdc in next lnkdc. Rep from \* around. 120 lnkdc.

13th rnd: As 10th rnd.

**14th rnd:** 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 10 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 11 Inkdc. 2 Inkdc in next Inkdc. Rep from \* around. 120 Inkdc.

**15th rnd:** 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 11 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 12 Inkdc. 2 Inkdc in next Inkdc. Rep from \* around. 130 Inkdc.

16th rnd: As 10th rnd.

**17th rnd:** 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 12 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 13 Inkdc. 2 Inkdc in next Inkdc. Rep from \* around. 140 Inkdc.

**18th rnd:** 1 Inkdc in last st from prev rnd. 1 Inkdc in each of next 13 Inkdc. 2 Inkdc in next Inkdc. \*1 Inkdc in each of next 14 Inkdc. 2 Inkdc in next Inkdc. Rep from \* around. 150 Inkdc.

**19th to 22nd rnds:** As 10th rnd. **23rd rnd:** Beg in last st from prev rnd, work 1 lnkdc in each lnkdc to last 3 sts. 1 hdc in next lnkdc. 1 sc in each of last 2 lnkdc. Join with sl st to first st. Fasten off.

## FINISHING

With WS facing, join Top to Bottom, working 1 rnd of sc in C evenly around perimeter and through both thicknesses. When rnd is halfway complete, insert pillow form, and cont working rnd of sc. Join with sl st to first st. Fasten off.





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