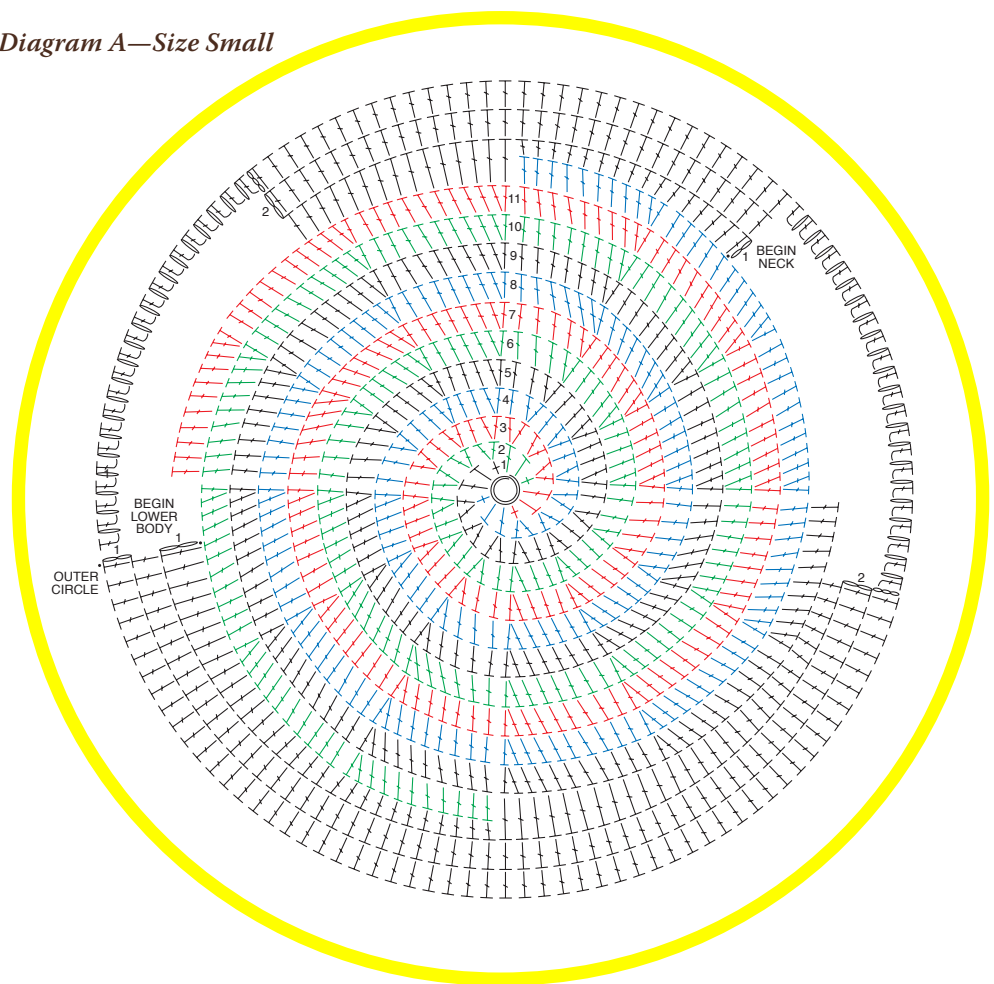


Diagram A—Size Small



NOTES

- For instructions on **Puff Stitch (puff st)**, see p. 117.
- For instructions on **Foundation Double Crochet (fdc)**, see p. 116.
- When you drop a color, remove the hook from the loop, then place a stitch marker in the loop to reserve it for later.
- Turning chain does not count as a stitch unless otherwise directed.

SWIRL

See Diagram A according to your size for assistance.

RND 1: With A, make an adjustable ring, ch 1, work (sc, hdc, dc) into ring, drop A (see Notes p. 50), *join B, ch 1, work (sc, hdc, dc) into adjustable ring, drop B; rep from * with C and then D, do not drop D. Tighten adjustable ring to close "circle" with 4 sections of different colors—3 sts of each color, 12 sts total.

Note: Pm in last st of D to denote beg of rnd, move pm with the beg of each rnd.

RND 2: With D, 2 dc in each of next 3 sts, *drop D and pick up reserved loop of color A; work 2 dc in each of next 3 sts; rep from * with rem colors for rnd, do not drop C—24 sts.

RND 3: With C, *[2 dc next st, dc in next st] 3 times; rep from * with each of D, A, and B, do not drop B—36 sts.

RND 4: With B, *[2 dc in next st, dc in each of next 2 sts] 3 times; rep from * with each of C, D, and A, do not drop A—48 sts.

RND 5: With A, *[2 dc in next st, dc in each of next 3 sts] 3 times; rep from * with each of B, C, and D, do not drop D—60 sts.

Note: You will be inc 12 sts per rnd in est patt working 3 inc per color section per rnd.

RNDS 6–11 (13, 14): Continue in est patt until you have 33 (39, 42) sts in each color section—132 (156, 168) sts total.

Fasten off all sts.

Diagram A—Size Medium

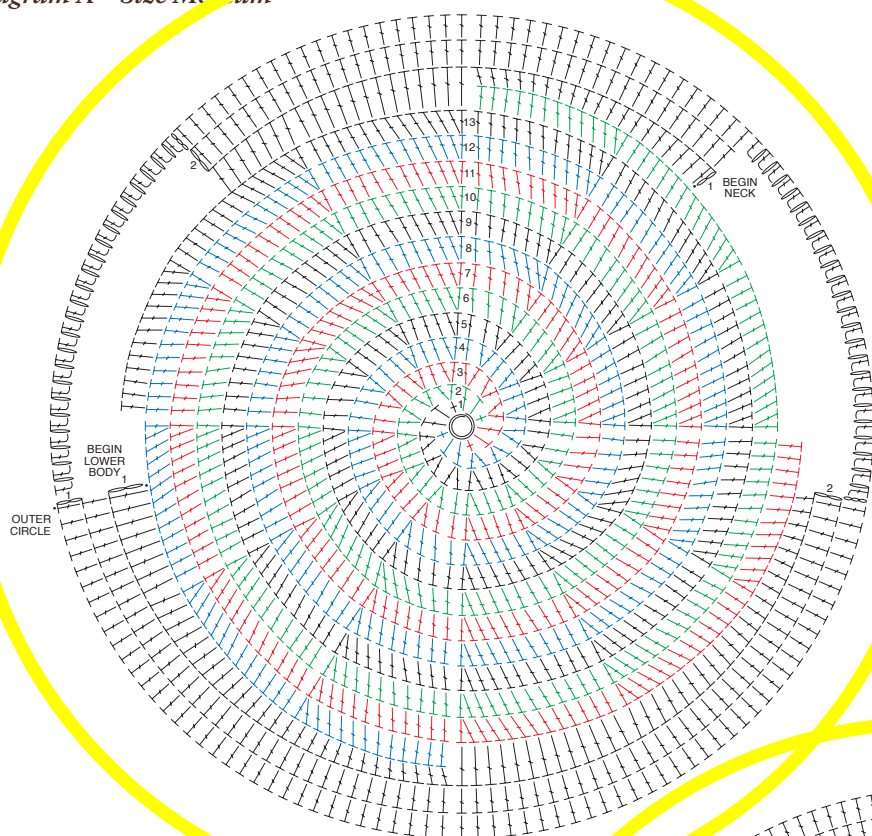
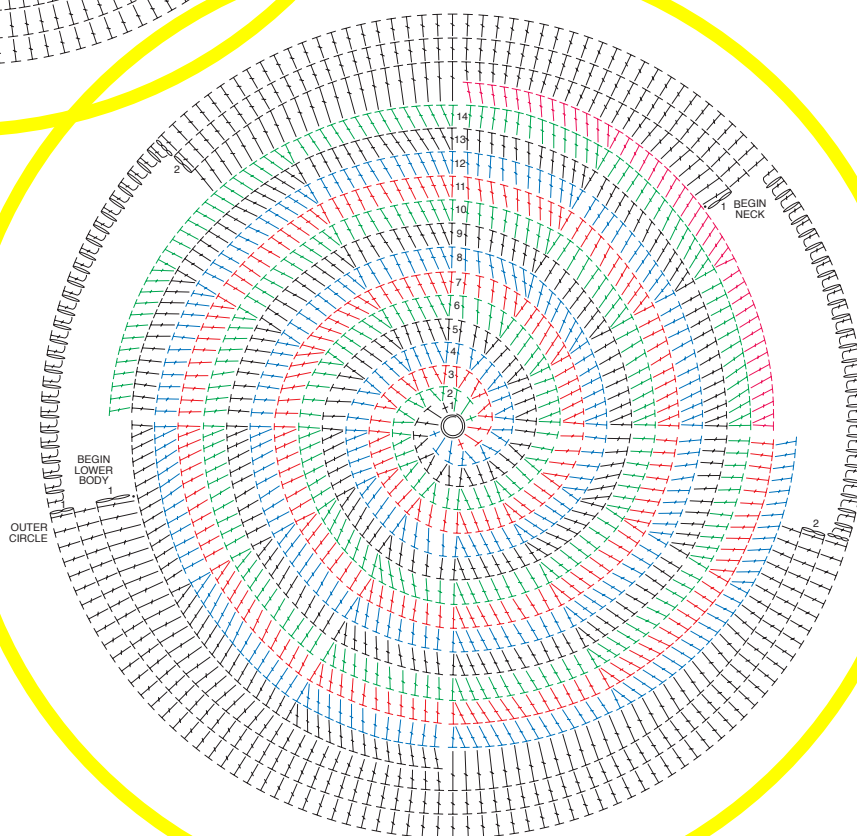










Diagram A—Size Large



Stitch Key

-  = chain (ch)
-  = slip st (sl st)
-  = single crochet (sc)
-  = half double crochet (hdc)
-  = double crochet (dc)
-  = foundation double crochet (fdc)
-  = shell (sh)
-  = puff st