

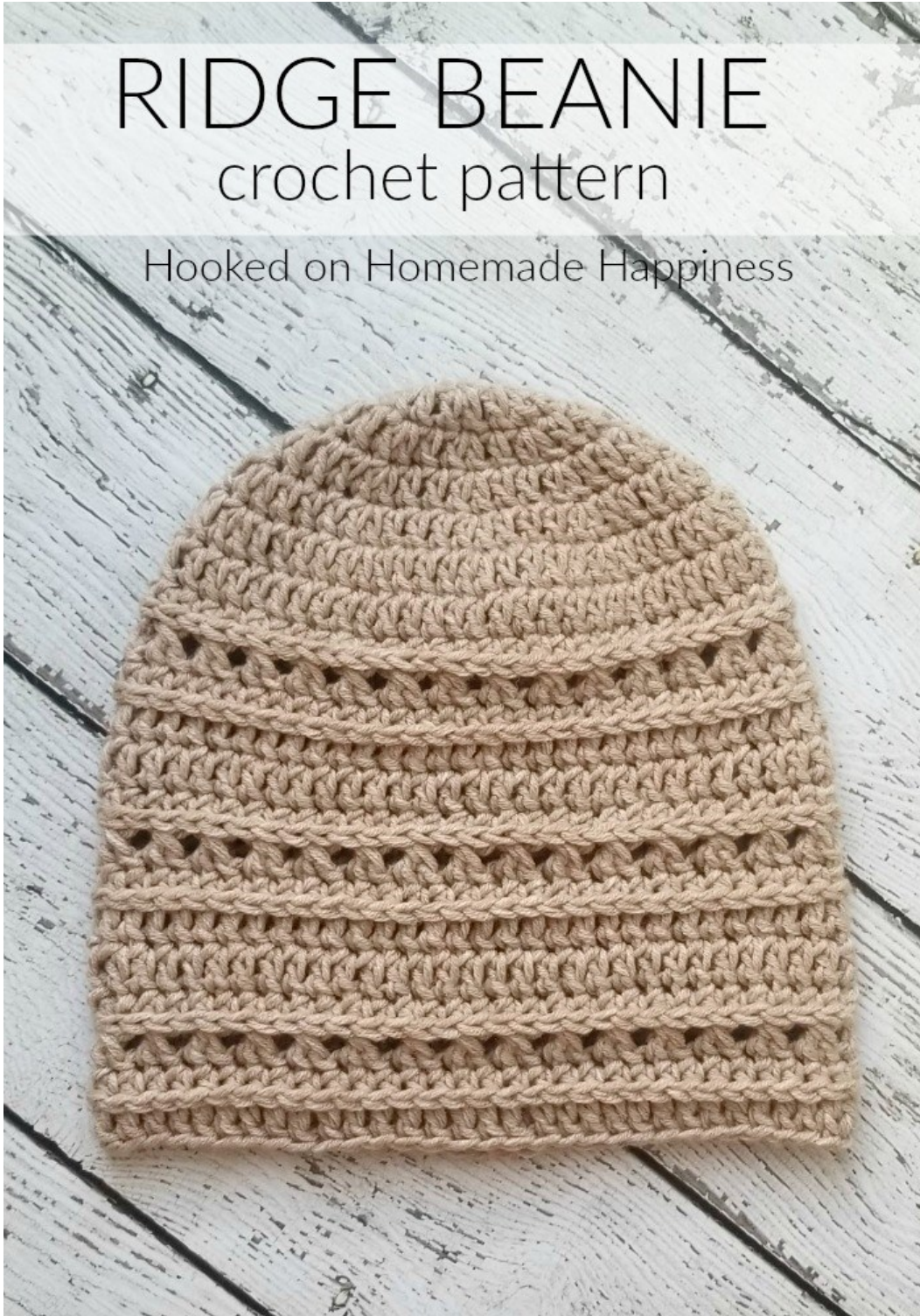
Designed by Breann at

hookedonhomemadehappiness.com

RIDGE BEANIE

crochet pattern

Hooked on Homemade Happiness



Find Hooked On Homemade Happiness on Facebook, Instagram, Ravelry, Pinterest, and Etsy!

Materials

Worsted weight acrylic yarn (I used Lion Brand Jeans Yarn in Khaki)

5.0 mm hook

Yarn needle

Scissors

Level

Intermediate

Pattern notes & stitches to know

Magic ring

Sl st - slip stitch

Ch - chain

Dc - double crochet

Hdc - half double crochet

dc 3rd loop only - insert hook into the loop behind the top loops and work a hdc

Written in US terms

Ch 2 does not count as dc

Approximate Finished Size:

Length: 9"

Width: 8.5"

Pattern

Make a magic ring

Round 1: ch 2, 10 dc into ring, pull ring closed tight, join to first dc with sl st (10 dc)

Round 2: ch 2, 2 dc in each stitch around, join to first dc with sl st (20 dc)

Round 3: ch 2, *dc in 1, 2 dc in next* repeat from * to * around, join to first dc with sl st (30 dc)

Round 4: ch 2, *dc in 2, 2 dc in next* repeat from * to * around, join to first dc with sl st (40 dc)

Round 5: ch 2, *dc in 3, 2 dc in next* repeat from * to * around, join to first dc with sl st (50 dc)

Round 6: ch 2, *dc in 4, 2 dc in next* repeat from * to * around, join to first dc with sl st (60 dc)

Circle should be approximately 6.5" in diameter

To change the size, add or take out increasing rounds.

Round 7: ch 2, dc in each stitch around, join to first dc with sl st (60 dc)

Round 8: ch 1, hdc in each stitch around, join to first hdc with sl st (60 hdc)

Round 9: ch 2, skip first stitch, dc in 3rd loop in next, dc in 3rd loop in skipped stitch (the previous stitch), *skip next stitch, dc in 3rd loop in next, dc in 3rd loop in skipped stitch* repeat from * to * around, join to first dc with sl st (60 dc)

Round 10: ch 1, hdc in each stitch around, join to first hdc with sl st (60 hdc)

Round 11: ch 2, dc in 3rd loop of each stitch around, join to first dc with sl st (60 dc)

Repeat round 7 - 11 to round 21

Fasten off, weave in the ends.