



CROCHET PATTERN

Cascade

Shawl

Design: It Was Yarn - Kate Kosenko (Veselunka) | Hobbii Design




MATERIALS

1 cake of **Twister** col. 44

Crochet hook 3 mm (D-3)
Scissors
Tape measure
Stitch markers (optional)

YARN QUALITY

 **Twister**, Hobbii
55 % Cotton, 45 % Acrylic
250 g / 8.8 oz = 1000 m / 1094 yds

GAUGE

25 dc x 10 rows = 10 cm x 10 cm / 4" x 4"
Note: Wash and dry your sample before making measurements.

ABBREVIATIONS

st (s) = stitch(es)
sp (s) = space(s)
sk = skip
mid = middle
ch = chain
sc = single crochet
hdc = half double crochet
dc = double crochet
tr = treble crochet
dtr = double treble crochet
V-st = dc, ch3, dc made in same space
CS1 = complex st 1: dc, (ch3, tr) x2, ch3, dc made in same space
CS2 = complex st 2: (tr, ch3) x3, tr made in same space

SIZE

One size

MEASUREMENTS

Radius: 70 cm / 27.5"

PATTERN INFORMATION

This semi-circular shawl is the ultimate "one skein project" – simple yet incredibly satisfying to crochet. The delicate lace pattern creates a beautiful, lightweight fabric that drapes effortlessly, making it flattering on every body type.

HASHTAGS FOR SOCIAL MEDIA

#hobbiidesign #hobbiicascade

BUY THE YARN HERE

<https://shop.hobbii.com/cascade-shawl>

QUESTIONS

If you have any questions regarding this pattern, please feel free to email us at support@hobbii.com
Please make sure to include the pattern's name and number.

Happy Crafting!

Pattern



INFO AND TIPS

You will start the lacy shawl by working from the middle of the upper edge (the side that will rest on your neck). From this central point, the shawl gradually expands downward and outward, crocheted in back-and-forth rows. As you work, the shawl increases in width and length, forming a gentle semi-circular shape.

Ch1 at the beginning of the row does not count as a stitch.

Ch3 (ch4) at the beginning of the row counts as dc (tr), unless otherwise stated.

PATTERN

Magic ring and pull up a loop,

Row 1: Ch3, 8 dc into the ring. (Total: 9 dc)

Turn the work (now and after each row).

Row 2: Ch4 (counts as dc + ch1), dc in next dc, (ch1, dc in next dc) x7. (Total: 9 dc, 8 ch1-sps)

Row 3: Ch3, ({dc, ch1, dc} in next ch1-sp) x8, dc in last st (means in 3rd ch of starting ch4).
(Total: 18 dc, 8 ch1-sps)

Row 4: Ch3, ({dc, ch2, dc} in next ch1-sp) x8, dc in last st. (Total: 18 dc, 8 ch2-sps)

Row 5: Ch3, (V-st in next ch2-sp) x8, dc in last st. (Total*: 18 dc, 8 ch3-sps)

**Up to row 10, I count all the stitches and spaces of the V-stitches separately.*

Row 6: Ch3, dc in same st, (V-st in next ch3-sp, dc in sp between next 2 dc) x8 omitting last dc, 2 dc in last st. (Total: 27 dc, 8 ch3-sps)

Row 7: Ch3, 2 dc in next st, (sk dc, V-st in next ch3-sp, sk dc, 2 dc in next dc) x8, dc in last st.
(Total: 36 dc, 8 ch3-sps)

Row 8: Ch3, (dc in next dc, ch1, dc in next dc, sk dc, V-st in next ch3-sp, sk dc) x8, dc in next dc, ch1, (dc in next dc) x2. (Total: 36 dc, 8 ch3-sps, 9 ch1-sps)

Row 9: Ch3, ({dc, ch2, dc} in next ch1-sp, V-st in next ch3-sp) x8, {dc, ch2, dc} in next ch1-sp, dc in last st. (Total: 36 dc, 9 ch2-sps, 8 ch3-sps)

Row 10: Ch3, (V-st in next ch2-sp, V-st in next ch3-sp) x8, V-st in next ch2-sp, dc in last st.
(Total: 17 V-sts, 2 dc)

Row 11: Ch3, (V-st in next ch3-sp, CS1 in next ch3-sp) x8, V-st in next ch3-sp, dc in last st.
(Total: 9 V-sts, 8 CS1, 2 dc)

Row 12: Ch4, {tr, ch3, tr} in next ch3-sp, (V-st in mid ch3-sp of CS1, CS2 in next V-st*) x7, V-st in mid ch3-sp of CS1, {tr, ch3, tr} in last ch3-sp, tr in last st. (Total: 8 V-sts, 7 CS2, 6 tr, 2 ch3-sps)

**When the pattern says "work in V-st", work in ch3-sp of the stitch.*

Row 13: Ch3, V-st in next ch3-sp, (CS2 in next V-st, V-st in mid ch3-sp of CS2) x7, CS2 in next V-st, V-st in last ch3-sp, dc in last st. (Total: 9 V-sts, 8 CS2, 2 dc)

Row 14: Ch4, 4 dc in V-st, (sc in next ch3-sp, 7 dc in next ch3-sp) x15, sc in next ch3-sp, 4 dc in next ch3-sp, tr in last st. (Total: 16 sc, 113 dc, 2 tr)

Row 15: Ch1, sc in same st, [sk st, sc in next st, sk 3 sts, dc in next st, (ch1, dc in next st) x6, sk 3 sts, sc in next st, ch2] 8 times omitting last ch2-sp, ch1, sk st, sc in last st. (Total: 18 sc, 56 dc, 49 ch1-sps, 7 ch2-sps)

Row 16: Ch1, sc in same st, sc in next ch1-sp, (ch3, sc in next ch-sp*) x56, sc in last st. (Total: 59 sc, 56 ch3-sps)

**Means both ch1-sps and ch2-sps.*

Measure: Radius is approx. 15 cm (6 inches).

Row 17: Ch4 (counts as dc + ch1), (sc in next ch3-sp, ch3) x56 omitting last ch3-sp, ch1, dc in last st. (Total: 56 sc, 2 dc, 55 ch3-sps, 2 ch1-sps)

Row 18: Ch1, sc in same st, sc in next ch1-sp, (ch3, sc in next ch-sp*) x56, sc in 3rd ch of starting ch4. (Total: 59 sc, 56 ch3-sps)

**Means both ch3-sps across the row and ch1-sp in last repeat.*

Rows 19-27: Repeat rows 17-18 four times and row 17 once more.

Row 28: Ch4 (counts as dc + ch1), dc in same st, (ch2, sc in next ch3-sp, ch2, {dc, ch1, dc} in next ch3-sp) x27, ch2, sc in next ch3-sp, ch2, {dc, ch1, dc} in 3rd ch of starting ch4. (Total: 28 sc, 58 dc, 29 ch1-sps, 56 ch2-sps)

Row 29: Ch5 (counts as dc + ch2), dc in next ch1-sp, (ch4, {dc, ch2, dc} in next ch1-sp) x27, ch4, dc in next ch1-sp, ch2, dc in 3rd ch of starting ch4. (Total: 58 dc, 28 ch4-sps, 29 ch2-sps)

Row 30: Ch6 (counts as dc + ch3), dc in next ch2-sp, (ch2, sc in next ch4-sp, ch2, V-st in next ch2-sp) x27, ch2, sc in next ch4-sp, ch2, dc in next ch2-sp, ch3, dc in 3rd ch of starting ch5. (Total: 27 V-sts, 28 sc, 4 dc, 2 ch3-sps, 56 ch2-sps)

Row 31: Ch6 (counts as dc + ch3), dc in next ch3-sp, (ch5, V-st in next V-st) x27, ch5, dc in next ch3-sp, ch3, dc in 3rd ch of starting ch6. (Total: 27 V-sts, 4 dc, 2 ch3-sps, 28 ch5-sps)

Row 32: Ch6 (counts as dc + ch3), dc in next ch3-sp, (ch2, sc in next ch5-sp, ch2, V-st in next V-st) x27, ch2, sc in next ch5-sp, ch2, dc in next ch3-sp, ch3, dc in 3rd ch of starting ch6. (Total: 27 V-sts, 28 sc, 4 dc, 2 ch3-sps, 56 ch2-sps)

Row 33: Repeat Row 31.

Row 34: Ch6 (counts as dc + ch3), dc in next ch3-sp, (ch3, sc in next ch5-sp, ch3, V-st in next V-st) x27, ch3, sc in next ch5-sp, ch3, dc in next ch3-sp, ch3, dc in 3rd ch of starting ch6. (Total: 27 V-sts, 28 sc, 4 dc, 58 ch3-sps)

Row 35: Ch6 (counts as dc + ch3), dc in next ch3-sp, (ch6, V-st in next V-st) x27, ch6, dc in next ch3-sp, ch3, dc in 3rd ch of starting ch6. (Total: 27 V-sts, 4 dc, 2 ch3-sps, 28 ch6-sps)

Row 36: Ch6 (counts as dc + ch3), dc in next ch3-sp, (ch3, sc in next ch6-sp, ch3, V-st in next V-st) x27, ch3, sc in next ch6-sp, ch3, dc in next ch3-sp, ch3, dc in 3rd ch of starting ch6. (Total: 27 V-sts, 28 sc, 4 dc, 58 ch3-sps)

Row 37: Repeat Row 35.

Row 38: Ch3, V-st in next ch3-sp, (CS1 in next ch6-sp, V-st in next V-st*) x28, dc in 3rd ch of starting ch6. (Total: 29 V-sts, 28 CS1, 2 dc)

**Last repeat – in last ch3-sp.*

Rows 39-68 repeat the lace sections in the sequence below. Begin and end each row as you did in the corresponding rows; the only difference will be the number of repeats (work as many times as necessary to complete the row). Finish with Row 69.

Rows 39-42: Repeat Rows 12-13 two times.

Rows 43-45: Repeat Rows 14-16.

Rows 46-56: Repeat Rows 17-18 five times and row 17 once more.

Rows 57-67: Repeat Rows 28-38.

Row 68: Repeat Row 12.

Row 69: Ch1, sc in same st, sk all sts and work only in sps, (3 sc in next ch3-sp) x2, [5 hdc in next ch3-sp, (3 sc in next ch3-sp) x3] 97 times omitting last 3 sc, sc in 4th ch of starting ch4. (Total: 485 hdc, 878 sc)

Cut the yarn. Weave in ends. Wash and dry flat.

Enjoy!

Kate Kosenko (Veselunka)

