## Ehobbii



CROCHET PATTERN

## Scully

## Scarf

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

## MATERIALS

9 skeins of Pearly Haze col. 60
Crochet hook 6 mm / US J-10
Scissors
Measure tape

## YARN QUALITY

(64) Pearly Haze, Hobbii

73 \% Viscose, 27 \% Wool
$50 \mathrm{~g} / 1.75 \mathrm{oz}=110 \mathrm{~m} / 120 \mathrm{yds}$

## GAUGE

$14 \mathrm{dc} \times 8$ rows $=10 \mathrm{~cm} \times 10 \mathrm{~cm} / 4^{\prime \prime} \times 4^{\prime \prime}$

ABBREVIATIONS<br>st (s) = stitch (es)<br>sp (s) = space (s)<br>yo = yarn over<br>ch $=$ chain<br>sc = single crochet<br>dc = double crochet<br>tr $=$ treble crochet<br>cluster = double crochet 2 stitches together made in same space<br>V-st $=(\mathrm{dc}, \mathrm{ch} 1, \mathrm{dc})$ made in same st/sp X-st = 2 yo, insert hook in next st and pull up a loop, yo and draw through 2 loops, yo, sk st, insert hook in next st and pull up a loop, *yo and draw through 2 loops* 4 times, ch1, yo, insert hook in 2 front vertical bars (the middle of X ) and make dc across the previous stitches made. picot $=$ ch3, sl st in $3^{\text {rd }}$ ch from hook

## SIZE

One size

## MEASUREMENTS

Width: $40 \mathrm{~cm} / 15.8^{\prime \prime}$
Length: $260 \mathrm{~cm} / 102.4^{\prime \prime}$

## PATTERN INFORMATION

This scarf is made in one piece using nine different designs. You can use one of them that you like the most, or several; combine designs in different proportions to get your own unique product!
If you want to get the scarf exactly like the one in the photo, just follow the instructions below.

## HASHTAGS FOR SOCIAL MEDIA

\#hobbiidesign \#hobbiiscully
\#hobbiishinebright
BUY THE YARN HERE
https://shop.hobbii.com/scully-scarf

## 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

Since different designs are used, it can be difficult to follow the gauge. Just know: one piece of scarf equals about one ball of yarn. Do fewer or more repeats if needed. By following this principle, you can be sure that you will have enough yarn.

## PART 1

Row 1: Ch63, dc in $3^{\text {rd }}$ ch from hook (2 skipped chains do not count as a st), dc in next 60 ch. (Total: 61 dc ).
Turn the work (now and each row).
Row 2: Ch5 (counts as tr + ch1), sk dc, tr in next dc, (ch1, sk dc, tr in next dc)x29. (Total: 31 tr , 30 ch1-sps).
Row 3: Ch3 (counts as dc), (dc in next ch1-sp, dc in next tr)×30. (Total: 61 dc ).
Rows 4-17: Repeat Rows 2-3 seven times.

## PART 2

Row 18: Ch1 (does not count as a st), sc in same st as ch1, sc in next 2 dc , (ch2, sk dc, sc in next 4 dc$) \times 11$, ch2, sk dc, sc in next 2 dc . (Total: 12 ch2-sps, 49 sc ).
Row 19: Ch4 (counts as dc + ch1), sk sc, *(dc, ch2, tr, ch2, dc) in next ch2-sp, ch2, sk 4 sc* 10 times, (dc, ch2, tr, ch2, dc) in next ch2-sp, ch1, sk 2 sc, dc in next sc. (Total: 12 tr, 26 dc, 2 ch1-sps, 35 ch2-sps).
Row 20: Ch5 (counts as dc + ch2), sk ch1-sp and dc, (sc in next ch2-sp, ch2, sk tr, sc in next ch2-sp, ch4, sk next 2 dc and ch2-sp between them)x11, sc in next ch2-sp, ch2, sk tr, sc in next ch2-sp, ch2, sk dc and ch1-sp, dc in $3^{\text {rd }}$ ch of starting ch4 of previous row. (Total: 2 dc , 24 sc, 14 ch2-sps, 11 ch4-sps).
Row 21: Ch4 (counts as dc + ch1), sk ch2-sp and sc, *(dc, ch2, tr, ch2, dc) in next ch2-sp, ch2, sk 2 sc and ch4-sp between them* 10 times, (dc, ch2, tr, ch2, dc) in next ch2-sp, ch1, sk sc and ch2-sp, dc in $3^{\text {rd }}$ ch of starting ch5 of previous row. (Total: 12 tr, $26 \mathrm{dc}, 2$ ch1-sps, 35 ch2-sps).
Rows 22-37: Repeat Rows 20-21 eight times.
Row 38: Ch5 (counts as dc + ch2), (sc in next tr, ch4)x11, sc in next tr, ch1, dc in $3^{\text {rd }} \mathrm{ch}$ of starting ch4 of previous row. (Total: $2 \mathrm{dc}, 12 \mathrm{sc}, 1 \mathrm{ch} 1-\mathrm{sp}, 1 \mathrm{ch} 2-\mathrm{sp}, 11 \mathrm{ch} 4-\mathrm{sps})$.

## PART 3

Row 39: Ch1 (does not count as a st), sc in same st as ch1, sc in next ch1-sp, (sc in next sc, 4 sc in next ch4-sp)x11, sc in next sc, 2 sc in next ch2-sp, sc in next dc. (Total: 61 sc).
Row 40: Ch1 (does not count as a st), sc in same st as ch1, (ch1, sk sc, sc in next sc)x30. (Total: $31 \mathrm{sc}, 30 \mathrm{ch} 1$-sps).
Row 41: Ch3 (counts as dc), (cluster in next ch1-sp, ch1, sk sc) $\times 29$, cluster in next ch1-sp, dc in next sc. (Total: $2 \mathrm{dc}, 30$ clusters, 29 ch1-sps).
Row 42: Ch1 (does not count as a st), sc in same st as ch1, (ch1, sk cluster, sc in next ch1-sp)x29, ch1, sk cluster, sc in next dc. (Total: 31 sc, 30 ch1-sps).
Rows 43-60: Repeat rows 41-42 nine times.

## PART 4

Row 61: Ch1 (does not count as a st), sc in same st as ch1, (sc in next ch1-sp, sc in next sc) $\times 30$. (Total: 61 sc ).
Row 62: Ch3 (counts as dc), sk sc, (V-st in next sc, sk 2 sc)x19, V-st in next sc, dc in next sc. (Total: $2 \mathrm{dc}, 20 \mathrm{~V}$-sts).
Row 63: Ch3 (counts as dc), V-st in ch1-sp of next 20 V -sts, dc in next dc. (Total: $2 \mathrm{dc}, 20$
V -sts).
Rows 64-82: Repeat Row 63 nineteen times.

## PART 5

Row 83: Ch3 (counts as dc), dc in (dc, ch1-sp, dc) of next 20 V -sts, dc in next dc. (Total: 62 dc ).
Row 84: Ch4 (counts as tr), (X-st, using next 3 dc)×20, tr in next dc. (Total: 20 X-sts, 2 tr).
Row 85: Ch3 (counts as dc), dc in both legs of $X$-st and ch1-sp between them of next 20
X-sts, dc in next tr. (Total: 62 dc ).
Rows 86-97: Repeat Rows 84-85 six times.

## PART 6

Row 98: Ch5 (counts as dc + ch2), sk 2 dc , (dc in next $2 \mathrm{dc}, \mathrm{ch} 2$, sk 2 dc )x 14 , dc in next 3 dc .
(Total: $32 \mathrm{dc}, 15 \mathrm{ch} 2$-sps).
Row 99: Ch5 (counts as dc + ch2), sk 2 dc , ( 2 dc in next ch2-sp, ch2, sk 2 dc ) $\times 14,2 \mathrm{dc}$ in next ch2-sp, dc in next dc. (Total: $32 \mathrm{dc}, 15 \mathrm{ch} 2-\mathrm{sps}$ ).
Rows 100-101: Repeat Row 99 nineteen times.

## PART 7

Row 119: Ch3 (counts as dc), (dc in next 2 dc, 2 dc in next ch2-sp) x15, dc in next dc. (Total: 62 dc ).
Row 120: Ch1 (does not count as a st), sc in same st as ch1, sc in next dc, (ch1, sk dc, sc in next 2 dc) $\times 20$. (Total: $42 \mathrm{sc}, 20 \mathrm{ch} 1$-sps).
Row 121: Ch3 (counts as dc), 3 dc in next 20 ch1-sps (skipping sc), sk sc, dc in next sc. (Total: 62 dc ).
Row 122: Ch4 (counts as dc + ch1), sk dc, (dc in next dc, ch2, sk 2 dc$) \times 19$, $d c$ in next dc, ch1, sk dc, dc in next dc. (Total: 22 dc, 19 ch2-sps, 2 ch1-sps).
Row 123: Ch3 (counts as dc), 3 dc in next 20 dc (skipping ch-sps), dc in next dc. (Total: 62 dc).

Rows 124-142: Repeat Rows 122-123 nine times and Row 122 once more.

## PART 8

Row 143: Ch1 (does not count as a st), sc in same st as ch1, sc in next ch1-sp, (sc in next st, 2 sc in next ch2-sp)x19, sc in next st, sc in next ch1-sp, sc in next st. (Total: 62 sc).
Row 144: Ch1 (does not count as a st), sc in same st as ch1, sc in next sc, (ch1, sk sc, sc in next 2 sc)x20. (Total: 42 sc, 20 ch1-sps).
Row 145: Ch4 (counts as tr), (tr, ch1, tr) in next 20 ch1-sps, sk sc, tr in next sc. (Total: 42 tr, 20 ch1-sps).

Row 146: Ch1 (does not count as a st), sc in same st as ch1, ch1, sk tr, (sc in next ch1-sp, ch2, sk 2 tr)x19, sc in next ch1-sp, ch1, sk tr, sc in next tr. (Total: 22 sc, 19 ch2-sps, 2 ch1-sps).
Rows 147-167: Repeats Rows 143-146 five times and Row 143 once more.

## PART 9

Row 168: Ch1 (does not count as a st), sc in same st as ch1, sc in next 2 sc, (ch2, sk sc, sc in next 4 sc)x11, ch2, sk sc, sc in next 3 sc. (Total: 50 sc, 12 ch2-sps).
Row 169: Ch3 (counts as dc), *( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) in next ch2-sp, ch1* 12 times, omitting last ch1, dc in last st of previous row. (Total: 50 dc, 12 ch2-sps, 11 ch1-sps).
Row 170: Ch4 (counts as tr), *(2 dc, ch2, 2 dc ) in next ch2-sp skipping ch1-sps, ch1* 12 times, omitting last ch1, tr in last st of previous row. (Total: $2 \mathrm{tr}, 48 \mathrm{dc}, 12 \mathrm{ch} 2-\mathrm{sps}, 11$ ch1-sps).
Rows 171-182: Repeat Rows 169-170 6 times.
Row 183: Ch3 (counts as dc), *(2 dc, picot, 2 dc) in next ch2-sp skipping ch1-sps, ch1* 12 times, omitting last ch1, dc in last st of previous row. (Total: $50 \mathrm{dc}, 12$ picot, $11 \mathrm{ch} 1-\mathrm{sps}$ ).

Cut the yarn and secure ends. Handwash in cool water. No spin. Dry flat.

## Enjoy!

Kate Kosenko (Veselunka)


ItWasYarn
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