

Design: Maria Trujillo - HomemadeHeart44| Hobbii Design

## MATERIALS

$3(3,4,4) 4,4$ skeins of Diablo color 9

Crochet hook 4.0mm (US G/6)

## YARN QUALITY

(a) Diablo, Hobbii

40\% acrylic, 30\% mohair, 30\% polyamide 25 g / $0.9 \mathrm{oz}=225 \mathrm{~m} / 246 \mathrm{yds}$

## GAUGE

$10 \mathrm{~cm} \times 10 \mathrm{~cm}\left(4^{\prime \prime} \times 4^{\prime \prime}\right)=16.5$ sts $\times 7.5$ rows

## ABBREVIATIONS

ch = chain
st = stitch
sc = single crochet
dc = double crochet
tr = triple crochet
picot $=$ ch 3, sl st into 3rd ch from hook
bor = beginning of round
sl st = slip stitch

## SIZE

XS (S, M, L) XL, 2XL

## MEASUREMENTS

Width: 36 (38, 41, 42) 43, 46 cm/14" (15", 15.5", $\left.6^{\prime \prime}\right) 17.5^{\prime \prime}, 18^{\prime \prime}$
Length: $41(43,46,48) 51,53 \mathrm{~cm} / 16^{\prime \prime}\left(17^{\prime \prime}, 18^{\prime \prime}\right.$, 19") 20", 21"

## PATTERN INFORMATION

The Cobweb - shrug is the perfect halloween pattern!
The pattern is worked in a square and corners are attached with chs and sl st. The sleeves are done directly on the body and in the round.

HASHTAGS FOR SOCIAL MEDIA
\#hobbiidesign \#hobbiicobweb \#hobbiihalloween

BUY THE YARN HERE
https://shop.hobbii.com/cobweb-shrug

## 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

## Ehobbii

## Pattern



## BACK PANEL (Worked in a square)

Round 1: ch 5 (counts as dc, ch 2), working in the 5th ch from hook (dc, ch 2) $9 x$ total, sl st in ch 3 of bor.
(10 ch 2 spaces)
Round 2: ch 6 (counts as a dc, ch 3), (dc, ch 3)9x total, sl st in ch 3 of bor.
Round 3: ch 7 (counts as a dc, ch 4), (dc, ch 4) $9 x$ total, sl st in ch 3 of bor.
Round 4: ch 8 (counts as a dc, ch 5), dc in same st, *(ch 5, dc in next dc)2x total, ch 5, (dc, ch 5 , dc) in next dc, (ch 5, dc in next dc) $1 \times$ total, ch 5**, (dc, ch 5, dc)in next dc, REPEAT from * around, ending last repeat at **, sl st in ch 3 of bor.

Round 5: (increase spaces) ch 9 (counts as a dc, ch 6), dc in next dc, (ch 6, dc in next dc)12x total, ch 6 , sl st in ch 3 of bor. ( 14 ch spaces)

Round 6: ch 10 (counts as a dc, ch 7), dc in the next dc, (ch 7, dc in next st) 12 x total, ch 7, sl st in ch 3 of bor.

Round 7: ch 11 (counts as a dc, ch 8), dc in the next dc, (ch 8, dc in next st) $12 x$ total, ch 8, sl st in ch 3 of bor.

Round 8: (increase spaces) ch 7(counts as dc and ch 4), (dc, ch 4, dc) in the center of the ch 8 space, ch 4, dc in the next dc,* (ch 4,dc in center of ch 8 space, ch4, dc in next dc) $3 x$ total, (ch 4 , (dc, ch $4, \mathrm{dc}$ ) in center of ch 8 space, ch 4, dc in next dc)**, (ch 4, dc in center of ch 8 space, ch 4 , dc in next dc) $2 x$ total (ch 4 , (dc, ch $4, d c$ ) in center of ch 8 space ch 4 , dc in next dc), REPEAT from * around, ending last repeat at ** (ch 4, dc in center of ch 8 space, dc in next dc) $1 \times$ total, ch 4 , dc in center of ch 8 space, ch 4 sl st in ch 3 of bor.
( 28 ch 4 spaces \& 4 (dc, ch $4, d c$ ) spaces)
Round 9: ch 8 (counts as a dc, ch 5), dc in the next dc, *(ch 5, dc in next st), REPEAT around to last repeat ch 5 , sl st in ch 3 of bor.
(32 ch 5 space)
Round 10: ch 2, dc in same st, 5 dc in the ch 5 space, dc in next dc , *( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in next
ch 5 space, dc in next dc, ( 5 dc in next ch 5 space, dc in next dc) $8 x$ total, ( 3 dc, ch 2, 3 dc) in next ch 5 space, dc in next dc,** ( 5 dc in next ch 5 space, dc in next dc)6x total,
REPEAT from * around, ending last repeat at** then, ( 5 dc in next ch 5 space, dc in next dc) $4 x$ total, 5 dc in ch 5 space, sl st in top of ch 3 of bor.
*You should have 196 sts

Round 11: sl st up to 1 st ch 2 space (approx 12 sts), ch $2, *(3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc})$ in the ch 2 space, dc in the next 4 dc , (ch 5, skip 5 sts, dc in the next dc) $8 x$ total, dc in the next 3 dc , ( 3 dc , ch $2,3 \mathrm{dc}$ ) in ch 2 space, dc in the next 4 dc , (ch 5, skip 5 sts, dc in the next dc)6x total, dc in the next $3 \mathrm{dc}{ }^{* *}$, REPEAT from *around, ending last repeat at ** then, sl st in top of ch 3 of bor. ( 28 ch 5 spaces \& 4 corners

## XS STOP HERE continue to BORDER Section, which should be approx 12" wide

Round 12: sl st up to 1 st ch 2 space, ch 2(does not count as a st), *(3 dc, ch 2, 3 dc )in the ch 2 space, dc in the next 7 dc , *(ch 5, skip 5 sts, dc in the next dc) $8 x$ total, dc in the next 6 dc , ( 3 dc , ch 2,3 dc) in ch 2 space, dc in the next 7 dc , (ch 5, skip 5 sts, dc in the next dc) $6 x$ times, dc in the next 6 dc**, REPEAT from *around, ending last repeat at ** then, sl st in top of ch 3 of bor.
S \& M STOP HERE continue to BORDER Section, which should be approx 13" wide

Round 13: sl st up to 1st ch 2 space, ch 2, *(3 dc, ch 2, 3 dc)in the ch 2 space, dc in the next 10 dc , *(ch 5, skip 5 sts, dc in the next dc) $8 x$ total, dc in the next 9 dc , ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in ch 2 space, dc in the next 10 dc , (ch 5, skip 5 sts, dc in the next dc) $6 x$ total, dc in the next 9 dc **, REPEAT from *around, ending last repeat at ** then, sl st in top of ch 3 of bor.

## L \& XL STOP HERE continue to BORDER Section, which should be $14.5^{\prime \prime}$ wide

Round 14: sl st up to 1 st ch 2 space, ch $2, *(3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc})$ in the ch 2 space, dc in the next 13 dc , *(ch 5, skip 5 sts , dc in the next dc) $8 x$ total, dc in the next 12 dc , ( $3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc}$ ) in ch 2 space, dc in the next 13 dc , (ch 5, skip 5 sts, dc in the next dc) $6 x$ total, dc in the next 12 dc**, REPEAT from *around, ending last repeat at ** then, sl st in top of ch 3 of bor.

## 2XL STOP HERE continue to BORDER Section, which should be 16" wide

## BORDER (Worked in a square)

Round 1: sl st to ch 2 space, ch $2, *(3 \mathrm{dc}, \mathrm{ch} 2,3 \mathrm{dc})$ in ch 2 space, dc in each dc and ch to next ch 2 space**, ( 3 dc, ch $2,3 \mathrm{dc}$ ), REPEAT from *around, ending last repeat at ** then, sl st in top of ch 3 of bor.
$248(272,272,296) 296,320$ sts after 1st Round 1; adding 24 sts with every Round 1 repeat. REPEAT Round $1 ; 1(2,2,2) 3,3$ more time or until your garment is $14^{\prime \prime}\left(15^{\prime \prime}, 15.5^{\prime \prime}, 6^{\prime \prime}\right) 17.5^{\prime \prime}, 18^{\prime \prime} /$ 36(38, 41, 42)43,46 cm WIDE

Do not cut yarn, sl st to ch 2 space, *ch $3(3,3,5) 5,$,5 sl st across to next ch 2 space on the opposite side of 6 space edge of the square, sc in each st across** to next ch 2 space, sl st into ch 2 space in the next st, REPEAT from * around, ending last repeat at** to last st then, sl st in 1 st ch of ch $3(3,3,5) 5,5$ of bor.
Cut yarn and sew in the ends.

## SLEEVES (Worked in the round)

Attach yarn in any of chs at the bottom of the sleeve, ch 2(does not count as st), working in multiples of 5 dc around the arm hole.
*Don't forget the number of sts around the sleeve for the second sleeve

Round 1-3: ch 2, dc in same st, * ch 4**, skip 4 sts, dc in the next dc, REPEAT from * around, ending last repeat at**, sl st in the top of ch 2 of bor.

Round 4: ch 2, dc in each ch and st around, sl st on top of ch 2 of bor.
Round 5-6: ch 2, dc in same st, * ch 4**, skip 4 sts, dc in the next dc, REPEAT from * around, ending last repeat at**, sl st in the top of ch 2 of bor.

Round 7: ch 2, dc in each ch and st around, sl st on top of ch 2 of bor. Repeat Rounds 5-7 until elbow ending in Round 7.
(middle photo above)

## Sleeve Increase

Round 1: ch 2, dc in same st, * ch 5**, dc in the next dc, REPEAT from* around, ending last repeat at**, sl st in the top of ch 2 of bor.

Round 2: ch 2, dc in same st, * ch 6**, dc in the next dc, REPEAT from * around, ending last repeat at** sl st in the top of ch 2 of bor.

Round 3: ch 2, dc in same st, * ch 3, dc in the center of ch 6, ch 3**, dc the next dc, REPEAT from * around, ending last repeat at**, sl st in the top of ch 2 of bor.

Round 4: ch 2, dc in same st, ch 3, *dc in next dc, ch 3**, REPEAT from * around, ending last repeat at**, sl st in the top of ch 2 of bor.
REPEAT Round 4 until the desired length. Do not cut yarn, and continue to the sleeve border.

## Sleeve Border

Round 1: ch 1, *sc 6 sc in ch 3 space, sc in dc, REPEAT from * around the sleeve, sl st in ch 1 of bor.

Round 2: ch 1, sc in same st, *skip 3 sts, tr in next sc, picot, (tr in same sc, picot)4x, skip 3 sts, sc, REPEAT from * to end, sl st in top of ch 1 of bor.
(last picture above),(5 tr \& picot per sc)

## BACK WEBS (Worked flat)

Attach yarn under sleeve ch(first photo above), ch 1 in multiples of 5 sc across back and up to opposite sleeve, turn.

Row 1: ch 1, sc in same st, *ch 8, skip 4 sts, sc in next sc, REPEAT from * to end, turn
Row 2: ch 1, sc in same st, *ch 9, sc next in next sc, REPEAT from * to end, turn
Row 3: ch 4, tr in same st, ch 4, sc in center of next ch 9 space, *ch 10, sc in the center of the next ch 9 space, REPEAT from * to last repeat then, ch 4, tr in last st, turn

Row 4: ch 1, sc in 1 st tr, 4 sc in ch 4 space, sl st in top of sc, * 10 sc in the ch 10 space, sl st in the next sc, REPEAT from * to last ch 4 area then, 4 sc in ch 4 space, sc in last tr.

## Enjoy!

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