

Free Crochet Pattern Lion Brand® Scarfie Plainfield Poncho

Pattern Number: L50346



Designed by Teresa Chorzepa.

Free Crochet Pattern from Lion Brand Yarn Lion Brand® Scarfie Plainfield Poncho

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*Scarfie (Article #826). 78% acrylic, 22% wool; package

size: 5.30oz/150.00 gr. (312yds/285m) pull skeins

SKILL LEVEL: Easy + (Level 3)

SIZE: One Size

About 28 in. (71 cm) at widest x 29 in. (73.5 cm) at longest

CORRECTIONS: None as of Jul 15, 2016. To check for later updates, click <u>here</u>.

MATERIALS

• 826-206 <u>Lion Brand Scarfie:</u> <u>Cream/Taupe</u> 3 Balls

- <u>Lion Brand Crochet Hook Size</u> K-10.5 (6.5 mm)
- <u>Lion Brand Large-Eye Blunt</u> Needles (Set of 6)



GAUGE:

12 dc = about 4 in. (10 cm).

When you match the gauge in a pattern, your project will be the size specified in the pattern and the materials specified in the pattern will be sufficient. The needle or hook size called for in the pattern is based on what the designer used, but it is not unusual for gauge to vary from person to person. If it takes you fewer stitches and rows to make your swatch, try using a smaller size hook or needles; if more stitches and rows, try a larger size hook or needles.

Making a Gauge Swatch

STITCH EXPLANATION:

CI (2 double crochet cluster) Yarn over, insert hook in indicated st and draw up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook), yarn over, insert hook in *same* st and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through all 3 loops on hook.

dc2tog (dc 2 sts together) (Yarn over, insert hook in next st and draw up a loop, yarn over and draw through 2 loops) twice, yarn over and draw through all 3 loops on hook – 1 st decreased.

NOTES:

- 1. Upper Panels of Poncho Front and Back are worked separately.
- 2. Panels are worked in shaped rows. The curved end of each Panel is the lower edge of the Poncho.
- 3. The lower section of Poncho is worked in joined and turned rnds around the outside edge of Front and Back Panels.

PONCHO

Back Upper Panel

Ch 31.

Row 1 (RS): Dc in 3rd ch from hook (2 skipped ch and first dc count as first cluster), dc in next 26 ch, 2 dc in next ch, 7 dc in last ch; working across opposite side of foundation ch, 2 dc in next ch, dc in next 26 ch, Cl in next ch – 63 dc and 2

clusters.

Row 2: Ch 2, turn, dc in first st (beg ch-2 and first dc count as first cluster in this row and in all following rows), sk next st, 3 dc in next st, (sk next 2 sts, 3 dc in next st) 8 times, (sk next st, 3 dc in next st) 6 times, (sk next 2 sts, 3 dc in next st) 8 times, sk next st, Cl in last st – Twenty-three 3-dc groups and 2 clusters.

Row 3: Ch 2, turn, dc in first st, dc in next 22 sts, (2 dc in next st, dc in next st) 4 times, 2 dc in each of next 3 sts, dc in next st, 2 dc in next st, dc in next st, 2 dc in next st, 2 dc in next st, 2 dc in next st) 4 times, dc in next 22 sts, Cl in last st – 84 dc and 2 clusters.

Row 4: Ch 2, turn, dc in first st, sk next st, 3 dc in next st, *sk next 2 sts, 3 dc in next st; rep from * to last 2 sts, sk next st, Cl in last st – Twenty-eight 3-dc groups and 2 clusters.

Row 5: Ch 2, turn, dc in first st, 2 dc in next st, dc in next 27 sts, (2 dc in next st, dc in next st) 14 times, 2 dc in next st, dc in next 26 sts, 2 dc in next st, Cl in last st – 101 dc and 2 clusters.

Row 6: Ch 2, turn, 3 dc in first st (beg ch-2 and first dc count as first cluster, next 2 dc count as a 2-dc group), *sk next 2 sts, 3 dc in next st; rep from * to last 3 sts, sk next 2 sts, (2 dc, Cl) in last st – Thirty-three 3-dc groups, two 2-dc groups, and 2 clusters.

Row 7: Ch 2, turn, dc in first st, 2 dc in next st, dc in next 28 sts, (2 dc in next st, dc in next 2 sts) 15 times, dc in next 28 sts, 2 dc in next st, Cl in last st – 120 dc and 2 clusters.

Row 8: Ch 2, turn, dc in first st, sk next st, 3 dc in next st, *sk next 2 sts, 3 dc in next st; rep from * to last 2 sts, sk next st, Cl in last st – Forty 3-dc groups and 2 clusters. Fasten off.

Front Upper Panel Make same as Back Upper Panel, but do not fasten off.

Lower Section

Rnd 1 (RS): Working in sts of Front Panel, ch 2, turn, dc in first st (beg ch-2 and first dc count as first cluster in this rnd and all following rnds), *dc in next 33 sts, (2 dc in next st, dc in next 3 sts) 14 times, 2 dc in next st, dc in next 30 sts, Cl in last st **; working in sts of last row of Back Panel, Cl in first st, rep from * to **; join with sl st in top of first st of this rnd - 270 dc and 4 clusters.

Rnd 2: Ch 2, turn, dc in first st, *sk next st, 3 dc in next st, (sk next 2 sts, 3 dc in next st) to 1 st before next cluster, sk next st **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - Ninety 3-dc groups and 4 clusters.

Rnd 3: Ch 2, turn, dc in first st, *dc in next 31 sts, (2 dc in next st, dc in next 4 sts) 14 times, 2 dc in next st, dc in next 33 sts **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - 300 dc and 4 clusters.

Rnd 4: Rep Rnd 2 - One hundred 3-dc groups and 4 clusters.

Rnd 5: Ch 2, turn, dc in first st, *dc2tog, dc in next 32 sts, (2 dc in next st, dc in next 5 sts) 14 times, 2 dc in next st, dc in next 29 sts, dc2tog **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - 326 dc and 4 clusters.

Rnd 6: Ch 2, turn, dc in first st, *dc in next st, (sk next 2 sts, 3 dc in next st) to 3 sts before next cluster, sk next st, dc in next st, sk next st, **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st – One hundred and six 3-dc groups, 4 dc, and 4 clusters.

Rnd 7: Ch 2, turn, dc in first st, *dc2tog, dc in next 27 sts, (2 dc in next st, dc in next 6 sts) 14 times, 2 dc in next st, dc in next 31 sts, dc2tog **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - 348 dc and 4 clusters.

Rnd 8: Ch 2, turn, dc in first st, *sk next st, 2 dc in next st, (sk next 2 sts, 3 dc in next st) to 4 sts before next cluster, sk next 2 sts, 2 dc in next st, sk next st **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st – One hundred and twelve 3-dc groups, 8 dc, and 4 clusters.

Rnd 9: Ch 2, turn, dc in first st, *dc2tog, dc in next 30 sts, (2 dc in next st, dc in next 7 sts) 14 times, 2 dc in next st, dc in next 25 sts, dc2tog **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - 370 dc and 4 clusters.

Rnd 10: Ch 2, turn, dc in first st, *(sk next 2 sts, 3 dc in next st) to 2 sts before next cluster, sk next 2 sts **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st – One hundred and twenty-two 3-dc groups and 4 clusters.

Rnd 11: Ch 2, turn, dc in first st, *dc2tog, dc in next 23 sts, (2 dc in next st, dc in next 8 sts) 14 times, 2 dc in next st, dc in next 29 sts, dc2tog **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st - 392 dc and 4 clusters.

Rnd 12: Ch 2, turn, dc in first st, *dc in next st, (sk next 2 sts, 3 dc in next st) to 3 sts before next cluster, sk next 2 sts, dc in next st **, Cl in next 2 clusters, rep from * to **, Cl in last st; join with sl st in first st – One hundred and twenty-eight 3-dc groups, 4 dc and 4 clusters. Fasten off.

FINISHING

Neck Trim

From RS, join yarn with a sl st in neck edge at rnd joining, ch 2, dc in same sp as joining (beg ch and first dc count as first cluster), working in ends of rows around neck edge, *ch 1, Cl in base of Cl at end of next row; rep from * around neck edge, ch 1; join with sl st in first st.

Fasten off.

Ties (make 2)

With 2 strands of yarn held together, make a chain about 80 in. (203 cm) long. Fasten off.

Fold Poncho in half along shoulder line. Beg after 5th 3-dc group below shoulder and working through side edges of both Front and Back Panels, weave a Tie through next few spaces between 3-dc groups and knot to close sides of Poncho. Repeat with second tie on opposite side of Poncho. Weave in ends.

ABBREVIATIONS / REFERENCES Click for explanation and illustration	
<u>beg = begin(s)(ning)</u>	ch(s) = chain(s)
<u>dc = double crochet</u>	<u>rep = repeat(s)(ing)</u>
rnd(s) = round(s)	sk = skip
sl st = slip stitch	st(s) = stitch(es)

Learn to crochet instructions: http://www.lionbrand.com/learn/how-to-crochet

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