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## Annie Hall



A generously sized wrap sweater paired with baggy trousers and a leather shoulder bag bring back the look of a'70s fashion icon. Transplendent!

BY MARI LYNN PATRICK

## FREE PATTERN FROM

## crochet

The Annie Hall Sweater pattern was originally featured in the Crochet Today! Sept/Oct 2011 issue


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## What You'll Need

## YARN

RED HEART Super Saver, 50z/141g balls, each approx 260yd/238m (100\% acrylic)

- $7(8,9,10,12)$ balls \#4738 Claret Fleck


## CROCHET HOOK

- Size I/9 ( 5.5 mm ) crochet hook or any size to obtain correct gauge


## NOTIONS

- Stitch markers
- Yarn needle

Skill Level: Intermediate

the yarn


Super Saver in Claret Fleck


## SPECIAL ABBREVIATION

CI (cluster) Yarn over, insert hook in indicated stitch, yarn over and draw up a loop, yarn over and draw through 2 loops on hook; [yarn over, insert hook in same stitch, yarn over and draw up a loop, yarn over and draw through 2 loops on hook] twice, yarn over and draw through all 4 loops on hook.

## PATTERN STITCH

Cluster Pattern (Multiple of 2 sts + 1; foundation ch is multiple of 2 sts )
Row 1 (right side) Sc in 2nd ch from hook, *ch 1, sk next ch, sc in next ch; repeat from * across.
Row 2 Ch 3 (counts as first dc here and throughout), turn, sk first sc, Cl in next ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last sc, dc in last sc.
Row 3 Ch 1, turn, sc in first dc, *ch 1, sc in next ch-1 sp; repeat from * across to last Cl, ch 1 , sk last Cl , sc in top of turning ch.
Repeat Rows 2 and 3 for Cluster Pattern.

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SIZES
S (M, L, 1X, 2X)
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## FINISHED MEASUREMENTS

Bust $34(38,42,46,50)$ "/86.5 (96.5, 106.5, $117,127) \mathrm{cm}$, with front edging overlapped Length $19.5(20,20.5,21,21.5)$ "/49.5 (51, $52,53.5,54.5) \mathrm{cm}$

## GAUGE

7 pattern repeats and 10 rows $=4$ "/10cm over Cluster Pattern.
Note One pattern repeat consists of a Cl and the following ch-1 or dc.
Remember to check gauge for best results!

## HOW TO MAKE A GAUGE SWATCH

Ch 16.
Beginning with Row 1 of pattern, work in Cluster Pattern for a total of 10 rows. Resulting gauge swatch should measure approx $4 \times 4$ "/10 x 10 cm . If necessary, adjust hook size to obtain correct gauge.

## NOTES

1 Body of sweater is worked in one piece from lower edge up to armholes. The piece is then divided for armholes, and the fronts and back worked separately.
2 Edging is worked around all outer edges of body to form edging and collar.
3 Sleeves are worked separately and sewn into armholes.

## BODY

Beginning at lower edge, ch 86 (100, 114, 128, 142).

Row 1 (right side) Sc in 2nd ch from hook, *ch 1, sk next ch, sc in next ch; repeat from * across- 43 ( $50,57,64,71$ ) sc and 42 ( 49 , $56,63,70)$ ch-1 sps.
Row 2 Ch 3 (counts as first dc here and throughout), turn, sk first sc, Cl in next ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last sc, dc in last sc—42 (49, 56, 63, 70) pattern repeats.
Row 3 (increase row) Ch 1, turn, (sc, ch 1, sc) in first dc, *ch 1, sc in next ch-1 sp; repeat from * across to last Cl, ch 1, sk last Cl, (sc, ch $1, \mathrm{sc}$ ) in top of turning ch.
Row 4 Ch 3 (counts as first dc here and throughout), turn, sk first sc, Cl in next ch- 1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last sc, dc in last sc—44 (51, 58, 65, 72) pattern repeats.
Rows 5-12 Repeat last 2 rows 4 times-52 (59, 66, 73, 80) pattern repeats.


Repeat Rows 2 and 3 of Cluster Pattern until piece measures $12 " / 30.5 \mathrm{~cm}$ from beginning, end with a Row 3 of Cluster Pattern.

Divide for Armhole and Begin First Front Dividing Row (wrong side—decrease row) Turn, sl st in first ch-1 sp, ch 3, Cl in next ch-1 sp, [ch 1 , Cl in next ch-1 sp] $7(9,10,13,14)$ times, dc in next ch-1 sp, turn; leave remaining sts unworked (for armholes, back and 2nd front) - $8(10,11,14,15)$ pattern repeats. Rows 1-3 Beginning with Row 3 of pattern, work in Cluster Pattern for 3 rows.
Row 4 (decrease row) Ch 1, turn, sl st in first ch-1 sp, ch 3, Cl in next ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last 1 (1, 1, 2, 2) ch-1 sp(s), ch 1, Cl in next ch-1 sp, sk next $0(0,0,1,1)$ sts, dc in next st-7 $(9,10$, 12, 13) pattern repeats.
Rows 5-8 (12, 12, 12, 12) Repeat last 4 rows $1(2,2,2,2)$ time(s) - $6(7,8,8,9)$ pattern repeats.
Beginning with Row 3 of pattern, work in Cluster Pattern until armhole measures 7.5 (8, 8.5, $9,9.5)^{\prime \prime} / 19(20.5,21.5,23,24) \mathrm{cm}$, end with a Row 2 of Cluster Pattern.

## Shape Shoulder

Row 1 (right side) Ch 1, turn, work into each dc, Cl and ch- 1 sp , as follows: sk first dc, sl st in next $1(2,2,2,3)$ sts, sc in next $2(3,3,3$, 3) sts, hdc in next 3 sts, dc in next 3 (3, 4, 4, 4) sts, tr in next $2(2,3,3,4)$ sts, tr in top of turning ch.
Fasten off.

## Begin Back

Dividing Row (wrong side - decrease row) With wrong side facing, sk next $3(3,4,4,5)$ unworked ch-1 sps following first front (for armhole), join yarn with sl st in next ch-1 sp , ch $3, \mathrm{Cl}$ in next ch-1 sp , [ch $1, \mathrm{Cl}$ in next ch-1 sp] $23(26,29,30,33)$ times, dc in next ch-1 sp ; leave remaining sts unworked (for armhole and 2nd front)-
$24(27,30,31,34)$ pattern repeats.
Beginning with Row 2 of pattern, work in Cluster Pattern until back has the same number of rows as first front to shoulder.

## Shape Shoulders

Row 1 (right side) Ch 1, turn, working into each dc, Cl and ch-1 sp, as follows; sk first dc, sl st in next $1(2,2,2,3)$ sts, sc in next 2 $(3,3,3,3)$ sts, hdc in next 3 sts, dc in next $3(3,4,4,4)$ sts, tr in next $3(3,4,4,5)$ sts. Fasten off. Sk next $23(25,27,29,31)$ sts (for back neck), join yarn in next ch-1 sp, ch 4 (counts as tr), tr in next $2(2,3,3,4)$ sts, dc in next $3(3,4,4,4)$ sts, hdc in next 3 sts, sc in next $2(3,3,3,3)$ sts, sl st in next $1(2,2$, 2,3 ) sts; leave turning ch unworked. Fasten off.

## Second Front

Dividing Row (wrong side—decrease row) With wrong side facing, sk next $3(3,4,4,5)$ unworked ch-1 sps following back (for armhole), join yarn with sl st in next ch-1 sp, ch 3, Cl in next ch-1 sp , [ch $1, \mathrm{Cl}$ in next ch-1 sp] $7(9,10,13,14)$ times, dc in last ch- 1 sp , turn-8 (10, 11, 14, 15) pattern repeats.
Rows 1-3 Beginning with Row 3 of pattern, work in Cluster Pattern for 3 rows.

## Sizes S (M, L) Only

Row 4 (decrease row) Ch 3, turn, sk first sc, Cl in next ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last ch- 1 sp , dc in last ch-1 $\mathrm{sp}-7(9,10)$ pattern repeats.

## Sizes 1X (2X) only

Row 4 (decrease row) Ch 1, turn, sl st in first ch-1 sp, ch $3, \mathrm{Cl}$ in next ch-1 sp, *ch $1, \mathrm{Cl}$ in next ch-1 sp; repeat from * across to last ch-1 sp , dc in last ch-1 sp- $(12,13)$ pattern repeats.

## All Sizes

Rows 5-8 $(\mathbf{1 2}, \mathbf{1 2}, \mathbf{1 2}, 12)$ Repeat last 4 rows

$1(2,2,2,2)$ time(s)-6 $(7,8,8,9)$ pattern repeats.
Beginning with Row 3 of pattern, work in Cluster Pattern until second front has same number of rows as first front to shoulder.

## Shape Shoulder

Row $\mathbf{1}$ (right side) Ch 4 (counts as tr), tr in next $2(2,3,3,4)$ sts, dc in next $3(3,4,4$, 4) sts, hdc in next 3 sts, sc in next $2(3,3,3$, $3)$ sts, sl st in next $1(2,2,2,3)$ st(s); leave turning ch unworked. Fasten off.

## FIRST SLEEVE


Ch 34 (36, 36, 40, 40).
Beginning with Row 1 of pattern, work in Cluster Pattern over 16 (17, 17, 19, 19) pattern repeats for $10(10,8,8,6)$ rows. You will end with a Row 2 of the pattern.
Next Row (increase row) Ch 1, turn, (sc, ch 1,
sc) in first dc, *ch 1 , sc in next ch-1 sp; repeat from * across to last Cl , ch 1 , sk last Cl , (sc, ch $1, \mathrm{sc})$ in top of turning ch.
Next Row Ch 3, turn, Cl in first ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last ch-sp, ch $1, \mathrm{Cl}$ in last ch-sp, dc in 2nd ch of turning ch-18 (19, 19, 21, 21) pattern repeats.

Next 8 (8, 6, 6, 4) Rows Beginning with Row 3 of pattern, work in Cluster Pattern for $8(8,6,6,4)$ rows. You will end with a Row 2 of the pattern.
Repeat last $10(10,8,8,6)$ rows (beginning at first increase row) $2(2,3,3,5)$ more times-22 (23, 25, 27, 31) pattern repeats. Beginning with Row 3 of pattern, work in Cluster Pattern until piece measures 17.5 $(17.5,18,18,18.5)$ "/44.5 (44.5, 45.5, $45.5,47) \mathrm{cm}$ from beginning, end with a Row 2 of pattern.

## Shape Cap

Note In the next row, you will decrease two pattern repeats at the beginning of the row and one pattern repeat at the end of the row. The edge with the two-pattern repeat decrease is the front edge of the sleeve.
Row 1 (right side—decrease row) Ch 1, turn, sk first dc, sl st in next 3 sts, sc in next ch-1 sp, *ch 1, sc in next ch-1 sp; repeat from * across to last Cl ; leave remaining sts unworked-20 $(21,23,25,29)$ sc and $19(20,22,24,28)$ ch- 1 sps.
Row 2 (decrease row) Ch 1, turn, sl st in first ch-1 sp, ch 3, Cl in next ch-1 sp, *ch 1, Cl in next ch-1 sp; repeat from * across to last ch-1 sp, dc in last ch-1 sp-17 $(18,20,22,26)$ pattern repeats
Row 3 Work Row 3 of Cluster Pattern.
Rows 4-13 (13, 15, 15, 17) Repeat last 2 rows $5(5,6,6,7)$ times- $7(8,8,10,12)$ pattern repeats.
Fasten off.

## SECOND SLEEVE

Work same first sleeve to cap shaping.

## Shape Cap

Note In the next row, you will decrease one pattern repeat at the beginning of the row and two pattern repeats at the end of the row. The edge with the two-pattern repeat decrease is the front edge of the sleeve.
Row 1 (right side - decrease row) Ch 1 , turn, sk first dc, sl st in next Cl, sc in next ch-1 sp, *ch 1, sc in next ch-1 sp; repeat from * across to last 2 Cl ; leave remaining sts unworked-20 (21, 23, 25, 29) sc and $19(20,22,24,28)$ ch- 1 sps.
Work Rows 2-13 (13, 15, 15, 17) of first sleeve cap shaping.
Fasten off.

## FINISHING

Fold fronts over back. From wrong side, sl st shoulder seams together. From the wrong side, sl st sleeve seams together and sl st sleeves into armholes.

## Edging

Round 1 (right side) Join yarn with sc in first ch on opposite side of foundation ch, work sc evenly spaced across foundation ch, up shaped front edge, across back
neck, and down other shaped front edge, ensuring that you have an even number of sc; join with sl st in first sc. Place a marker in each lower front corner (at beginning of curves).
Round 2 (increase round) Ch 1, do not turn, sc in same sc as join, [*ch 1, sk next sc, sc in next sc; repeat from * to next marker, ch 1, sk next sc, (sc, ch 1, sc) in next ch-1 sp] 2 times, **ch 1, sk next sc, sc in next sc; repeat from ** around, ch 1, sk last sc; join with sl st in first sc.

Round $\mathbf{3}$ Ch 3, do not turn, Cl in next ch-1 $\mathrm{sp},{ }^{*} \mathrm{ch} 1, \mathrm{Cl}$ in next ch-1 sp; repeat from * around, ch 1; join with sl st in first Cl .
Round 4 Ch 1, do not turn, sl st in first Cl , sc in next ch-1 sp, *ch 1 , sc in next ch-1 sp; repeat from * around, ch 1 ; join with sl st in first sc.
Round 5 Repeat Round 3.
Round 6 (Increase round) Repeat Round 2.
Rounds 7-10 Repeat last 2 rounds 2 more times.
Round 11 Repeat Round 3. Fasten off.

## STITCH \& ASSEMBLY DIAGRAMS




