## Simply Crochet Issue 3 p. 30 Light Lacy Bolero

## Errata

The armhole shaping section has been re-written, removing the markers and clarifying the repeat wording. Errors in Row 18 and 'Shape Hem' are marked in red.

## Chart for increasing section

Blue symbols refer to pattern repeat highlighted in blue in pattern.
RS rows are read from right to left, WS rows from left to right.


## Armhole Shaping

Row 9 (RS) Ch3 (counts as first tr), 1tr into next tr,
*3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 2tr into each of
next 2 tr** [1 cluster worked]
rep from * to * 4(5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from $*$ to $* 8(10: 12)$ times, [ $8(10: 12)$ clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4(5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4(5: 6) times, turn. [4 (5: 6) clusters worked]
[27(33: 39) clusters total for this row]

Row 10 Ch3 (counts as first tr), 1tr into next tr, *3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster, worked into next ch-1 sp of $3-\mathrm{tr}$ cluster, 1 tr into each of next 2 tr, 1tr worked in space before next tr, 1tr worked into each of next $2 \operatorname{tr}^{* *}$, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from $*$ to $* 8(10: 12)$ times, [8 (10: 12) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from $*$ to $* 4(5: 6)$ times, turn. [4 (5: 6) clusters worked]

Row 11 Ch3 (counts as first tr), 1tr into next tr,
*3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr, 1-tr cluster in next tr, 1tr into each of next 2 tr**, [1 cluster worked]
rep from $*$ to $* 4$ (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked] rep from ${ }^{* *}$ to $* *$ once, [1 cluster worked] rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked] rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

Row 12 Ch3 (counts as first tr), 1tr into next tr, *3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1 tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr, 2-tr cluster, in next ch-1 sp of 1-tr cluster, 1 tr into each of next 2 tr**, [1 cluster worked] rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked] rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked] rep from ${ }^{* *}$ to $* *$ once, [1 cluster worked] rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked] rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

Row 13 Ch3 (counts as first tr), 1tr into next tr,
*3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster into next ch-1 sp of 3 -tr cluster, 1 tr into each of next 4 tr, 1 tr in next ch-sp, 1 tr into each of next 4 tr**, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

Row 14 Ch3 (counts as first tr), 1tr into next tr, *3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1 tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster into next ch-1 sp of 3 - tr cluster, 1 tr into each of next 2 tr, 1-tr cluster between next 2 tr, 1tr worked into next tr, 1-tr cluster worked between next 2 tr, 1 tr worked into each of next 2 tr**, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from $*$ to $* 8$ (10: 12 ) times, [8 (10: 12) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

Row 15 Ch3 (counts as first tr), 1tr into next tr, *3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster into next ch-1 sp of 3 -tr cluster, 1 tr worked into each of next 2 tr, 2-tr cluster in next ch-1 sp of cluster, 1tr into next tr, 2-tr cluster in next ch-1 sp of cluster, 1 tr into each of next 2 tr**, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

Row 16 Ch3 (counts as first tr), 1tr into next tr,
*3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1 tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster into next ch-1 sp of 3 -tr cluster, 1 tr into each of next 2 tr, 2-tr cluster in next ch-1 sp of 2-tr cluster, 2tr into next tr, 2-tr cluster in next ch-1 sp of 2 -tr cluster, 1 tr into each of next 2 tr **, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked]
rep from ${ }^{* *}$ to $* *$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to ${ }^{* *}$ once, [1 cluster worked]
rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]

In the following row place markers as indicated:
Row 17 Ch3 (counts as first tr), 1tr into next tr,
*3-tr cluster, worked into next ch-1 sp of 3-tr cluster, 1tr into each of next 2 tr*; rep from * to * another 2(3: 4) times, [3 (4: 5) clusters worked]
**3-tr cluster, into next ch-1 sp of 3 -tr cluster, 1 tr into each of next 2 tr, 3-tr cluster into next ch-1 sp of 2 -tr cluster, 1 tr into each of next 2 tr, (mark each of these last 2 tr ), 3 -tr cluster into next ch-1 sp of 2-tr cluster, 1 tr into each of next 2 tr**, [3 clusters worked] rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [3 clustesr worked]
rep from * to * 8 (10: 12) times, [8 (10: 12) clusters worked] rep from ${ }^{* *}$ to ${ }^{* *}$ once, [3 clusters worked]
rep from * to * 4 (5: 6) times, [4 (5: 6) clusters worked]
rep from ${ }^{* *}$ to $* *$ once, [3 clusters worked]
rep from * to * 4 (5: 6) times, turn. [4 (5: 6) clusters worked]
[35 (41: 47) total clusters for this row]

## Divide for Body

Row 18 Ch3 (counts as tr), 1 tr into next tr, *3-tr cluster in ch-1 sp of 3-tr cluster, 1 tr into each of next 2 tr,*;
rep from * to * 3(4: 5) more times, [4 (5: 6) clusters worked]
3-tr cluster in ch-1 sp of 3-tr cluster, 1tr in next tr (first marked st), skip to fourth marked stitch and work 1tr in this st, [1 cluster worked]
rep from * to * 10 (12: 14) times, [10 (12: 14) clusters worked] 3-tr cluster in next ch-1 sp, 1tr in next tr (fifth marked st), skip to eighth marked stitch and work 1 tr in this st, [1 cluster worked] rep from * to * 5(6: 7) times, turn. [5 (6: 7 clusters worked] [21(25: 29) total clusters for this row]

Row 19 Ch3 (counts as tr), 1tr into next tr, *3-tr cluster in next ch-1 sp, 1tr into each of next 2 tr; rep from * 20(24: 28) more times, turn.

Row 19 forms the patt. Cont in patt for 5(6: 7) rows.

## Shape Hem

Next row Ch3 (counts as tr), skip next tr, *3-tr cluster, in next ch-1 sp, 1 tr into each of next 2 tr; rep from * to last 3-tr cluster, $3-\operatorname{tr}$ cluster in ch-1 sp of last cluster, 1 tr into last tr, turn. [21(25: 29) clusters]

Next row Ch3, ss into first ch-1 sp, ch3 (counts as tr), 2tr worked into same ch-1 sp, 1 tr into each of next 2 tr, *3-tr cluster in next ch-1 sp, 1tr into each of next 2 tr; rep from * to last 3-tr cluster, 3tr in ch-1 sp of last 3-tr cluster, turn. [19(23: 27) clusters]

Next row Ch4 (counts as dtr), skip next 2 tr, tr2tog over next 2 tr, *3-tr cluster in next ch-1 sp, 1tr into each of next 2 tr; rep from * until last 5 tr, tr2tog, skip $2 \mathrm{tr}, 1 \mathrm{dtr}$ into top of ch-3 counting as tr at beg of previous row, do not fasten off.

Work edging as follows:

## Edging

Work a row of dc evenly around the edge, with 3dc in each top neck corner, fasten off.

## TO MAKE UP

Press and sew in all ends.
Work a chain loop on right front and attach button to left front.

