## **REVISION FILE**

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Although we make every effort to prevent errors from being published, we regret that they do occasionally occur and apologize for any inconvenience this may cause. Please note the following revision(s) shown below in red. Please note there may be more than one revision to a pattern depending on what reprint number you may have or what date you purchased your electronic pattern.

### Heart's Delight Baby Blanket

Product Code M01228, Page Number 14

(10/25/2016) BS<SB<AR

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#### BORDER

Rnd 2: Ch 4 (see Pattern Notes), dc in same sc, ch 1, [dc, ch 1] twice in next sc, \*sk next sc, [dc in next sc, ch 1, sk next sc] across\*\* to next 2 corner sts, (dc, ch 1, dc) in first corner st, ch 3, (dc ch 1, dc) in next corner st, rep from \* around, ending last rep at \*\*, join in 3rd ch of beg ch-4.

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### Wear Everywhere Cardigan

Product Code M01228, Page Number 16 (3/31/2016.6/17/2016) BS<AR BS<SB page 11 Back Armhole Shaping Next row (RS): SI st in each of first 3 [4, 5, 7, 8] sts, ch 2, hdc in each st across leaving last 2 [3, 4, 6, 7] sts unworked, turn. (73 [75, 83, 89, 97] hdc)

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### **Braided Cables Tote**

Product Code M01228, Page Number 32 (3/9/2016) BS<AR page 32 TOTE FRONT PANEL Ded 2: Ch 2: betwise next betw. forta b

**Rnd 3:** Ch 3, bptr in next bptr, fptr back in each of 3 previous sts, sk next 3 sts (*will be worked at end of rnd*), \*(2 dc, ch 2, 2 dc) in next ch-2 sp, sk next 2 dc, next fptr and next bptr, fptr in each of next 3 sts, bptr in sk bptr, 1 fptr in each of 2 sk dc and in sk fptr\*, rep from \* to \* twice, (2 dc, ch 2, 2 dc) in next ch-2 sp, fptr in each of 3 sts sk at beg of rnd, join rnd in first bptr (*to crossover cable in the right way, you'll work last 3 fptr in back of first 3 fptr worked at beg of rnd*).

**Rnd 8:** Ch 3, bptr in next bptr, fptr back in each of 3 previous fptr, sk next 3 fptr *(will be worked at end of rnd)*, \*bptr in each of 5 next bptr, sk 1 bptr, fptr in next 3 sts, bptr back in sk bptr, bptr in next dc, (2 dc, ch 2, 2 dc) in next ch-2 sp, bptr in next dc, sk next 3 fptr, bptr in next bptr, fptr in each of 3 sk fptr, bptr in next 5 bptr, sk next 3 fptr and next bptr, fptr in next 3 fptr, bptr in sk bptr, fptr in each of 3 sk fptr\*, rep from \* to \* twice, bptr in each of 5 next bptr, sk 1 bptr, fptr in next dc, (2 dc, ch 2, 2 dc) in next dc, sk next 3 fptr, bptr in next dc, (2 dc, ch 2, 2 dc) in next ch-2 sp, bptr in next 3 sts, bptr back in sk bptr, fptr in next dc, (2 dc, ch 2, 2 dc) in next ch-2 sp, bptr in next dc, sk next 3 fptr, bptr in next bptr, fptr in each of 3 sk fptr\*, rep from \* to \* twice, bptr in next dc, sk next 3 fptr, bptr in next bptr, fptr in next dc, (2 dc, ch 2, 2 dc) in next ch-2 sp, bptr in next dc, sk next 3 fptr, bptr in next bptr, fptr in each of 3 sk fptr sk at beg of rnd *(to crossover cable in the right way you'll work last 3 fptr in back of first 3 fptr worked at beg of rnd)*, join rnd in first bptr.

**Rnd 9:** Ch 3, \*bptr in next bptr, sk next 3 fptr, bptr in next bptr, fptr in each of next 3 sk fptr, bptr in each of next 3 bptr, sk 1 bptr, fptr in next 3 fptr, bptr back in the sk bptr, bptr in next 2 bptr, fptr in next 2 dc, (2 dc, ch 2, 2 dc) in next ch-2 sp, fptr in each of next 2 dc, bptr in each of next 2 bptr,

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sk next 3 fptr, bptr in next bptr, fptr in each of 3 sk fptr, bptr in each of next 3 bptr, sk next bptr, fptr in each of next 3 fptr, bptr in sk bptr, rep from \* around, join rnd in first bptr.

### BOTTOM

Row 2: Ch 3 (*count as bptr*), bptr in each of next 48 sts, turn.
Row 3: Ch 3 (*count as fptr*), fptr in each of next 48 sts, turn.
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Row 4: Ch 3 (*count as bptr*), bptr in each of next 48 sts leaving 24-inch length, fasten off.

### SIDE PANELS

Make 2.

**Row 1:** With WS facing and working in side edge of rows of Bottom, join yarn, **ch 3** (*counts as first dc*), work 9 dc evenly sp across, turn. (10 dc)

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#### **Greystones** Cowl

Product Code M01228, Page Number 40 (1/12/2016) BS<MM<AR page 40 COWL DIAMOND SQUARE

**Row 8 (RS):** Ch 1, sc in first sc, sc in each of next 3 sts, \*working in row 5, fptr around sc above next fptr from row 4, fptr around sc above next fptr in row 4 *(forming top half of first diamond with fptr sts)*, working in sts of row 8, sk next 2 sc, sc in each of next 4 sts\*, rep from \* to \* across until 5 sc rem, sk next 2 sc, sc in each of next 3 sc, turn. *(4 diamonds completed)*