



CROCHET
SKILL LEVEL
INTERMEDIATE

Designed by Lisa Gentry

What you will need:

Red Heart® Super Saver® Jumbo: 2 skeins each of 400 Grey Heather **A**, 3952 Icelandic **B**
OR

Red Heart® Super Saver®: 4 skeins each of 400 Grey Heather **A**, 3952 Icelandic **B**

Susan Bates® Crochet Hook: 5.5mm [US I-9]

Yarn needle

GAUGE: Rounds 1-6 = about 5½ x 5½" [14 x 14 cm]. **CHECK YOUR GAUGE.** Use any size hook to obtain gauge.



RED HEART® Super Saver® Jumbo, Art. E302 available in solid color 14 oz, (396 g), 744 yd (681 m) and 10 oz multicolor (283 g), 482 yd (440 m) skeins

OR



RED HEART® Super Saver®, Art. E300 available in solid color 7 oz (198 g), 364 yd (333 m); multicolor, heather and print 5 oz (141 g), 236 yd (215 m), flecks 5 oz (141g), 260 yds (238 m) skeins

SHOP KIT



Out-of-the-Box Throw

This outstanding throw is crocheted from the center out, alternating the two yarn colors. Enjoy the pattern that appears with this designer's creative combination of shells and clusters. Refer to the Special Stitches as you come to each in the pattern.

Throw measures about 50 x 50" [127 x 127 cm].

Special Stitches

beg dc-shell (beginning double crochet shell) = Ch 3 (counts as dc), (dc, ch 3, 2 dc) in indicated space.

dc-Cl (two double crochet cluster) = Yarn over, insert hook in indicated stitch or space and pull up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook); yarn over, insert hook in same stitch or space and pull up a loop, yarn over and draw through 2 loops on hook; yarn over and draw through all 3 loops on hook.

dc-shell (double crochet shell) = (2 dc, ch 3, 2 dc) in indicated space.

sc-shell (single crochet shell) = (2 sc, ch 3, 2 sc) in indicated space.

tr-Cl (five treble crochet cluster) = [Yarn over] twice, insert hook in indicated stitch or space and pull up a loop, [yarn over and draw through 2 loops on hook] twice (2 loops remain on hook), *[yarn over] twice, insert hook in same stitch or space and pull up a loop, [yarn over and draw through 2 loops on hook] twice; repeat from * 3 more times, yarn over and draw through all 6 loops on hook.

Notes

1. Throw is worked in joined rounds with right side always facing.
2. Yarn color is changed every other round.
3. Treble crochet stitches are worked in stitches "2 rounds below". A stitch "2 rounds below" is in the round numbered two less than the round currently being worked. For example, if you are working Round 6, the stitches "2 rounds below" are in Round 6 - 2 = Round 4.

THROW

With **A**, ch 6; slip st in first ch to form a ring.

Round 1 (right side): Ch 3 (counts as dc here and throughout), 2 dc in ring, [ch 2, 3 dc in ring] 3 times, ch 2; join with slip st in top of beginning ch-3—12 dc (four 3-dc groups) and 4 corner ch-2 spaces.

Round 2: Ch 3, dc in next 2 sts, dc-shell in next corner ch-2 space, [dc in next 3 sts, dc-shell in next corner ch-2 space] 3 times; join with slip st in top of beginning ch-3—12 dc (3 dc along each of 4 sides between shells) and 4 dc-shells.

Fasten off **A**.

Round 3 (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 1, sc-shell in same corner ch-3 space, *ch 4, skip next 3 sts, tr-Cl in next st (middle dc of 3-dc group), ch 4, sc-shell in next corner ch-3 space; repeat from * 2 more times, ch 4, skip next 3 sts, tr-Cl in next st, ch 4; join with slip st in first sc—4 corner sc-shells, 4 tr-Cl, and 8 ch-4 spaces.

Round 4: Slip st in next sc, (slip st, ch 1, sc-shell) in next corner ch-3 space, *ch 7, sc in next tr-Cl, ch 7, sc-shell in next corner ch-3 space; repeat from * 2 more times, ch 7, sc in next tr-Cl, ch 7; join with slip st in first sc—4 corner sc-shells, 4 sc, and 8 ch-7 spaces.

Fasten off **B**.

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Round 5 (right side): With right side facing, join **A** with slip st in any corner ch-3 space, beg dc-shell in same corner ch-3 space, *ch 1, working in front of next ch-7, 2 tr in next sc 2 rounds below, tr in next sc 2 rounds below, 2 dc in ch-7 space, dc in next sc, 2 dc in next ch-7 space; working in front of ch-7, tr in next sc 2 rounds below, 2 tr in next sc 2 rounds below, ch 1 **, dc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3—4 corner dc-shells, 24 tr, 20 dc, and 8 ch-1 spaces.

Round 6: Slip st in next dc, (slip st, beg dc-shell) in next corner ch-3 space, *dc in each st and ch-1 space to next corner ch-3 space, dc-shell in next corner ch-3 space; repeat from * 2 more times, dc in each st and ch-1 space to end of round; join with slip st in top of beginning ch-3—4 corner dc-shells and 68 dc (17 dc along each of 4 sides between corner dc-shells).
Fasten off **A**.

Round 7 (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 1, sc-shell in same corner ch-3 space, *ch 1, skip next st, sc in next 3 sts, [ch 4, skip next 2 sts, tr-Cl in next st, ch 4, skip next 2 sts, sc in next 3 sts] twice, ch 1, skip next st **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc—4 corner sc-shells, 8 tr-Cl, 36 sc, 16 ch-4 spaces, and 8 ch-1 spaces.

Round 8: Slip st in next sc, (slip st, ch 1, sc-shell) in next corner ch-3 space, *[ch 9, sc in next tr-Cl] twice, ch 9 **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **;

join with slip st in first sc—4 corner sc-shells, 8 sc, and 12 ch-9 spaces.
Fasten off **B**.

Round 9 (right side): With right side facing, join **A** with slip st in any corner ch-3 space, beg dc-shell in same corner ch-3 space, *ch 2, 2 dc in next ch-9 space, working in front of ch-9, tr in each of next 3 sc 2 rounds below, 2 dc in same ch-9 space, ***dc in next sc, 2 dc in next ch-9 space; working in front of ch-9, tr in each of next 3 sc 2 rounds below, 2 dc in same ch-9 space; repeat from *** to next corner, ch 2 **, dc-shell in corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3—4 corner dc-shells, 36 tr, 56 dc, and 8 ch-2 spaces.

Round 10: Slip st in next dc, (slip st, beg dc-shell) in next corner ch-3 space, *dc in each st and 2 dc in each ch-2 space to next corner ch-3 space **, dc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3—4 corner dc-shells and 124 dc (31 dc along each of 4 sides between corner dc-shells).
Fasten off **A**.

Round 11 (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 1, sc-shell in same corner ch-3 space, *ch 1, skip next st, tr-Cl in next st, ***ch 4, skip next 2 sts, sc in next 3 sts, ch 4, skip next 2 sts, tr-Cl in next st; repeat from *** to 1 st before next corner ch-3 space, ch 1, skip next st **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc—4 corner sc-shells, 20 tr-Cl, 48 sc, and 32 ch-4 spaces.

Round 12: Slip st in next sc, (slip st, ch 1, sc-shell) in next corner ch-3 space, *ch 2, sc in next tr-Cl, ***ch 9, sc in next tr-Cl; repeat from *** to next corner, ch 2 **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc—4 corner sc-shells, 20 sc, 16 ch-9 spaces, and 8 ch-2 spaces.
Fasten off **B**.

Round 13 (right side): With right side facing, join **A** with slip st in any corner ch-3 space, beg dc-shell in same corner ch-3 space, *ch 2, 2 dc in next ch-2 space, dc in next sc, ***2 dc in next ch-9 space, working in front of ch-9, tr in each of next 3 sc 2 rounds below, 2 dc in same ch-9 space, dc in next sc; repeat from *** to ch-2 space before next corner, 2 dc in next ch-2 space, ch 2 **, dc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3—4 corner dc-shells, 48 tr, 100 dc, and 8 ch-2 spaces.

Round 14: Slip st in next dc, (slip st, beg dc-shell) in next corner ch-3 space, *dc in each st and 1 dc in each ch-2 space to next corner ch-3 space **, dc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3—4 corner dc-shells and 172 dc (43 dc along each of 4 sides between corner dc-shells).
Fasten off **A**.

Round 15 (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 1, sc-shell in same corner ch-3 space, *ch 4, skip next 3 sts, tr-Cl in next st, ***ch 4, skip next 2 sts, sc in next 3 sts, ch 4, skip next 2 sts, tr-Cl in next st; repeat from *** to 3 sts before

next corner ch-3 space, ch 4, skip next 3 sts **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc—4 corner sc-shells, 24 tr-Cl, 60 sc, and 48 ch-4 spaces.

Round 16: Slip st in next sc, (slip st, ch 1, sc-shell) in next corner ch-3 space, *ch 9, sc in next tr-Cl, ***ch 9, sc in next tr-Cl; repeat from *** to next corner, ch 9 **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc—4 corner sc-shells, 24 sc, and 28 ch-9 spaces..

Fasten off **B**.

Round 17 (right side): With right side facing, join **A** with slip st in any corner ch-3 space, beg dc-shell in same corner ch-3 space, *ch 1, working in front of next ch-9, 2 tr in next sc 2 rounds below, tr in next sc 2 rounds below, 2 dc in ch-9 space, dc in next sc, ***2 dc in next ch-9 space; working in front of ch-9, tr in next 3 sc 2 rounds below, 2 dc in same ch-9 space, dc in next sc; repeat from *** to ch-9 space before next corner ch-3 space, 2 dc in next ch-9 space, tr in next sc 2 rounds below, 2 tr in next sc 2 rounds below, ch 1 **, dc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in top of beginning ch-3.

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Round 18: Slip st in next dc, (slip st, beg dc-shell) in next corner ch-3 space, *dc in each st and ch-1 space to next corner ch-3 space, dc-shell in next corner ch-3 space; repeat from * 2 more times, dc in each st and ch-1 space to end of round; join with slip st in top of beginning ch-3. Fasten off **A**.

Round 19 (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 1, sc-shell in same corner ch-3 space, *ch 1, skip next st, sc in next 3 sts, ***ch 4, skip next 2 sts, tr-Cl in next st, ch 4, skip next 2 sts, sc in next 3 sts; repeat from *** to 1 st before next corner ch-3 space, ch 1, skip next st **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc.

Round 20: Slip st in next sc, (slip st, ch 1, sc-shell) in next corner ch-3 space, *ch 9, ***sc in next tr-Cl, ch 9; repeat from *** to next corner ch-3 space **, sc-shell in next corner ch-3 space; repeat from * 3 more times ending last repeat at **; join with slip st in first sc.

Rounds 21-44: Repeat Rounds 9-20 twice.

Rounds 45 and 46: Repeat Rounds 9 and 10.

Fasten off **A**.

Edging Round (right side): With right side facing, join **B** with slip st in any corner ch-3 space, ch 2 (does not count as a st), (dc-Cl, [ch 1, dc-Cl] twice) in same corner ch-3 space, *ch 1, skip next st, dc-Cl in next st, ***ch 1, skip next st, dc-Cl in next st; repeat from *** to next corner ch-space, ch 1 **, (dc-Cl, [ch 1, dc-Cl] twice) in corner ch-space; repeat from * 3 more times ending last repeat at **; join with slip st in top of first dc-Cl. Fasten off.

FINISHING

Weave in ends. Block lightly, if desired.

ABBREVIATIONS

A and **B** = Color A and Color B; **ch** = chain; **dc** = double crochet; **sc** = single crochet; **st(s)** = stitch(es); **tr** = treble (triple) crochet; **()** = work directions in parentheses into same st; **[]** = work directions in brackets the number of times specified; ***, ** or ***** = repeat whatever follows the *, ** or *** as indicated.

*See next page for stitch diagram
and alternate photo*

KEY

- = slip stitch
 - = chain
 - X = single crochet
 - = double crochet
 - = treble (triple) crochet
 - △ = join here
 - ▲ = fasten off here
- = beginning dc-shell
- = dc-shell
- = sc-shell
- = tr-cl (five treble cluster)

