

SHOP KIT



Artisan Throw

Inspired by the beautiful ikat fabrics seen in home décor showrooms, this eye-catching throw will add texture and warmth to your surroundings. You only need to make 9 squares that are joined in the last round, so it won't take long to make.

Designed by Ann Regis.

Throw measures 60" wide x 60" long. One square measures 15" wide x 15" long.

RED HEART® Super Saver: 4 skeins 970 Dress Blues **A**, 1 skein each 313 Aran **B**, 334 Buff **C**, 320 Cornmeal **D**, 382 Country Blue **E**, 387 Soft Navy **F**.

Crochet Hook: 6.5mm [US K-10.5]. Yarn needle.

GAUGE: 10 sts = 4" and 7 rows = 4", in double crochet worked in spaces between stitches. **CHECK YOUR GAUGE**. Use any size hook to obtain the gauge.

Special Stitches

Long V-st = Ch 5, slip st in skipped tr of Round 1 directly below, ch 5.

Notes

- 1. Throw is made from 9 squares, arranged into 3 rows of 3 squares each.
- 2. Squares are worked in rounds with Right Side facing at all times.
- 3. Each round is worked using a different color. Fasten off at the end of each round.
- 4. Three different color sequences are used. Five squares are worked in one sequence, and two squares are worked in each of the other two sequences.
- 5. Squares are joined to previous squares while working Round 12, using a "join-as-you-go" technique. Before working Round 12 of squares 2–9, refer to assembly diagram for placement. Identify the neighboring square(s) to which the current square will be joined.
- If preferred, squares can be made without joining to the neighboring squares (make all squares using Round 12 of square #1), then arranged and sewn together before working border.
- 7. After all 9 squares have been made and joined, a border is worked all the way around the outside edge.
- 8. To reduce the amount of weaving in, work over yarn tails.

COLOR SEQUENCES

Color Sequence #1 (make 5): Work one round each with D, E, B, C, E, A, D, A, E, A, F, A.
Color Sequence #2 (make 2): Work one round each with C, E, D, B, E, A, C, A, E, A, F, A.
Color Sequence #3 (make 2): Work one round each with B, E, C, D, E, A, B, A, E, A, F, A.

SQUARE #1

Work following color sequence #1.

Ch 6; join with slip st in first ch to form a ring.

Round 1 (Right Side): Ch 3 (counts as first tr), work 15 more tr in ring; join with slip st in top of beginning ch—16 tr. Fasten off.

Round 2: With Right Side facing, draw up a loop of next color in any tr, ch 3 (counts as first tr), (tr, ch 1, 2 tr) in same tr, [skip next tr, (2 tr, ch 1, 2 tr) in next tr] 7 times, skip last tr; join with slip st in top of beginning ch—32 tr and 8 ch-1 spaces. Fasten off.

Round 3: With Right Side facing, draw up a loop of next color in any ch-1 space, ch 3 (counts as first dc), (dc, ch 1, 2 dc) in same ch-1 space, skip next 2 tr, dc in next space





between sts (between 2 groups of 2-tr), (2 dc, ch 1, 2 dc) in next ch-1 space; working in front of sts of Round 2, ch 5, slip st in skipped tr of Round 1 directly below, ch 5 (long V-st made), [(2 dc, ch 1, 2 dc) in next ch-1 space, skip next 2 tr, dc in next space between sts, (2 dc, ch 1, 2 dc) in next ch-1 space; work long V-st] 3 times; join with slip st in top of beginning ch—4 long V-sts. Fasten off.

Round 4: With Right Side facing, draw up a loop of next color in 2nd ch-5 space of any long V-st (just before the first dc of the following (2 dc, ch 1, 2 dc)), ch 2 (counts as hdc), *hdc in next 2 dc, hdc in next ch-1 space, hdc in next 5 dc, hdc in next ch-1 space, hdc in next 2 dc, hdc in next ch-5 space (close to the last dc of the previous (2 dc, ch 1, 2 dc)), ch 2, hdc in next ch-5 space; repeat from * 2 more times, hdc in next 2 dc, hdc in next ch-1 space, hdc in next 5 dc, hdc in next ch-1 space, hdc in next 2 dc, hdc in next ch-5 space, ch 2; join with slip st in top of beginning ch—52 hdc (13 hdc across each side) and 4 corner ch-2 spaces. Fasten off.

Round 5: With Right Side facing, draw up a loop of next color in any ch-2 space, ch 3 (counts as dc), dc in same ch-2 space, dc in each space between sts across to next corner ch-2 space, [(2 dc, ch 2, 2 dc) in next ch-2 space, dc in each space between sts across to next corner ch-2 space] 3 times; 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch—64 dc (16 dc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 6: With next color, repeat Round 5—76 dc (19 dc across each side) and 4 ch-2 corner spaces. Fasten off. Round 7: With Right Side facing, draw up a loop of next color in any ch-2 space, ch 2 (counts as hdc), hdc in same ch-2 space, hdc in each space between sts across to next corner ch-2 space, [(2 hdc, ch 2, 2 hdc) in next ch-2 space, hdc in each space between sts across to next corner ch-2 space] 3 times; 2 hdc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch—88 hdc (22 hdc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 8: With **A**, repeat Round 5—100 dc (25 dc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 9: With **E**, repeat Round 5—112 dc (28 dc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 10: With **A**, repeat Round 5—124 dc (31 dc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 11: With **F**, repeat Round 5—136 dc (34 dc across each side) and 4 ch-2 corner spaces. Fasten off.

Round 12: With Right Side facing, draw up a loop of A in any corner ch-2 space, ch 3 (counts as dc), dc in same ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times, *(2 dc, ch 1, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times; repeat from * around, 2 dc in beginning ch-2 space, ch 2; join with slip st

in top of beginning ch—21 dc and 16 ch-1 spaces across each side. Fasten off.

SQUARE #2 (joined across one side edge)

Following color sequence #2, work same as square #1 through Round 11.

Square #2 is now joined to square #1 while working the next round. Hold square #2 and square #1 with Wrong Sides together, sts matching, and Right Side of square #2 facing you. Work all sts into square #2 unless instructed to work into a corresponding ch-space of square #1.

Round 12 (joining round): With Right Side facing, draw up a loop of **A** in any corner ch-2 space,

first edge: ch 3 (counts as dc), dc in same ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times,

second edge (joined): (2 dc, ch 1, slip st in corresponding corner ch-2 space of square #1, ch 1, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, slip st in corresponding ch-1 space of square #1, skip next space between sts, dc in next space between sts] 16 times, (2 dc, ch 1, slip st in corresponding corner ch-2 space of square #1, ch 1, 2 dc) in next corner ch-2 space,

third edge: dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times; (2 dc, ch 1, 2 dc) in next corner ch-2 space, fourth edge: dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times, 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

SQUARE #3

Following color sequence #1, work same as square #2, joining square #3 to square #2 while working Round 12 (joining round).

SQUARE #4

Following color sequence #3, work same as square #2, joining square #4 to top of square #1 while working Round 12.

SQUARE #5 (joined across 2 side edges)

Following color sequence #1, work same as square #1 through Round 11.

Square #5 is now joined to square #4 and square #2 while working the next round. Begin holding square #5 and square #4 with Wrong Sides together and Right Side of square #5 facing you. After square #5 has been joined to square #4, release square #4 and hold square #5 and square #2 with Wrong Sides together and Right Side of square #5 facing you.

Round 12 (joining round): With Right Side facing, draw up a loop of A in any corner ch-2 space, ch 3 (counts as







dc), dc in same ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times; (2 dc, ch 1, slip st in corresponding corner ch-2 space of square #4, ch 1, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, slip st in corresponding ch-1 space of square #4, skip next space between sts, dc in next space between sts] 16 times; release square #4, hold square #5 and square #2 with Wrong Sides together, (2 dc, ch 1, slip st in corresponding corner ch-2 space of square #2 and square #4 (hold them together and slip st through both at the same time), ch 1, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, slip st in corresponding ch-1 space of square #2, skip next space between sts, dc in next space between sts] 16 times; (2 dc, ch 1, slip st in corresponding corner ch-2 space of square #2, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] 16 times, 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

SQUARE #6

Following color sequence #3, work same as square #5, joining square #6 to square #5 and to top of square #3 while working Round 12.

SQUARE #7

Following color sequence #1, work same as square #2, joining square #7 to top of square #4 while working Round 12.

SQUARE #8

Following color sequence #2, work same as square #5, joining square #8 to square #7 and to top of square #5 while working Round 12.

SQUARE #9

Following color sequence #1, work same as square #5, joining square #9 to square #8 and to top of square #6 while working Round 12.

BORDER

Round 1 (Right Side): With Right Side facing, draw up a loop of A in any corner ch-2 space of throw, ch 3, dc in same ch-2 space, [*dc in each of next 2 spaces between sts, 2 dc in each of next 16 ch-1 spaces, dc in each of next 2 spaced between sts, dc in corner ch-space of same square, dc in join, dc in corner ch-space of next square; repeat from * across to next corner ch-2 space of throw, (2 dc, ch 2, 2 dc) in corner ch-2 space] 4 times, omitting last (2 dc, ch 2, 2 dc), 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

Round 2: With Right Side facing, draw up a loop of **C** in

any corner ch-2 space, ch 2, hdc in same ch-2 space, [hdc in each space between sts across to next corner ch-2 space, (2 hdc, ch 2, 2 hdc) in corner ch-2 space] 3 times, hdc in each space between sts across to beginning corner, 2 hdc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

Round 3: With Right Side facing, draw up a loop of **A** in any corner ch-2 space, ch 3, dc in same ch-2 space, [dc in each space between sts across to next corner ch-2 space, (2 dc, ch 2, 2 dc) in corner ch-2 space] 3 times, dc in each space between sts across to beginning corner, 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

Round 4: With B, repeat Round 2.

Round 5: With Right Side facing, draw up a loop of **D** in any corner ch-2 space, ch 1, 2 sc in same ch-2 space, [sc in each space between sts across to next corner ch-2 space, (2 sc, ch 2, 2 sc) in corner ch-2 space] 3 times, sc in each space between sts across to beginning corner, 2 sc in beginning ch-2 space, ch 2; join with slip st in first sc. Fasten off.

Round 6: With A, repeat Round 3.

Round 7: With **D**, repeat Round 5.

Round 8: With B, repeat Round 2.

Round 9: With A, repeat Round 3. Round 10: With C, repeat Round 2.

Round 11: With A, repeat Round 2.

Round 12: With Right Side facing, draw up a loop of A in any corner ch-2 space, ch 3 (counts as dc), dc in same ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] across to next corner ch-2 space, *(2 dc, ch 1, 2 dc) in next corner ch-2 space, dc in next space between sts, [ch 1, skip next space between sts, dc in next space between sts] across to next corner ch-2 space; repeat from * around, 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Fasten off.

Round 13: With Right Side facing, draw up a loop of **F** in any corner ch-2 space, ch 3, dc in same ch-2 space, [dc in each of next 2 spaces between sts, 2 dc in each ch-1 space across to next corner, dc in each of next 2 spaces between sts, (2 dc, ch 1, 2 dc) in next corner ch-2 space] 3 times, dc in each of next 2 spaces between sts, 2 dc in each ch-1 space across to first corner, dc in each of next 2 spaces between sts, 2 dc in beginning ch-2 space, ch 2; join with slip st in top of beginning ch. Do not fasten off. Last Round: Continue with **F**, ch 1, working in opposite direction around, work rev sc in each space between sts around, working 2 rev sc in each corner ch-2 space; join with slip st in beginning ch. Fasten off.

FINISHING

Weave in ends. Block entire throw very lightly.







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), 244 yd (223 m), flecks 5 oz (141g), 260 yds (238 m) skeins.

ABBREVIATIONS: A, B, C, D, E, and **F** = color A, B, C, D, E, and F; **ch** = chain; **dc** = double crochet; **hdc** = half double crochet; **sc** = single crochet; **st(s)** = stitch(es); **tr** = treble crochet * = repeat whatever follows the * as indicated; [] = work directions in brackets the number of times specified; () = work directions in parentheses into same st.



SQUARE	SQUARE	SQUARE
#7	#8	#9
SQUARE	SQUARE	SQUARE
#4	#5	#6
SQUARE	SQUARE	SQUARE
#1	#2	#3