

## Oversized Granny Bag

## Designed by Katherine Eng

RED HEART® Eco-Cotton ${ }^{\text {™ }}$ Blend: 2 skeins each 1370 Candy Marl A, 1645 Moss B, 1340 Almond C, 1890
Denim F; 1 skein each 1001 Snow E and 1373 Linen Marl D.

Crochet Hook: 5mm [US H-8]
Stitch markers.
Yarn needle.

GAUGE: Rounds $1-3=31 / 2^{\prime \prime}$ of Small Square holding 2 strands of yarn together. Rounds 1-10 = $91 / 2$ " of Large Square holding 2 strands of yarn together. CHECK YOUR GAUGE. Use any size hook to obtain the specified gauge.

## Bag measures 30" circumference x 15" tall.

Note: Hold 2 strands of yarn together throughout. Bag is worked in sections and sewn or crocheted together.

## SMALL SQUARES

## SQUARE I (Make 3)

Holding 2 strands of $\mathbf{A}$ together, ch 4 , slip st to first ch to join.
Round 1 (RS): Ch 3 (counts as dc), work 2 dc in ring, ch 2, [3 dc, ch 2] 3 times, slip st to first sc to join.
Fasten off.
Round 2: Join B in any ch-2 space, ch 1, (sc, ch 2, sc) in same space, *ch 1, Fpdc around center dc of next 3-dc cluster, ch $1,(\mathrm{sc}, \mathrm{ch} 2, \mathrm{sc}$ ) in next ch-2 space; repeat from * around, end ch 1, Fpdc around center dc of last 3-dc cluster, ch 1, slip st to first sc to join.
Fasten off.
Round 3: Join F in any ch-2 space, ch 1, sc in same space, *ch 1, (3-dc cluster, ch 2, 3-dc cluster) in next Fpdc, ch 1, sc in next ch-2 space; repeat from * around; end ch 1, (3-dc cluster, ch 2, 3-dc cluster) in next Fpdc, ch 1, slip st to first sc to join.
Fasten off.

## SQUARE II (Make 2)

Work as for Square I, using D as first color, E as second color and $\mathbf{C}$ as third color.

## SQUARE III (Make 2)

Work as for Square I, using F as first color, A as second color and $B$ as third color.

## JOINING SMALL SQUARES

Arrange Squares together into Strip in the following order: I, II, I, III, II, I, III.

Round 4 of First Square: Join $\mathbf{A}$ in center dc of 3-dc cluster to left of any corner ch-2 space on any Square, ch 1, [sc, ch 2, sc] in same dc and in each ch-1 space and center dc of 3-dc clusters around, working (sc, ch 4, sc) in each corner ch-2 space, slip st to first sc to join - 6 chspaces on each side.
Fasten off.

Joining Round 4 of Next Square: Join A in center dc of 3-dc cluster to left of any corner ch-2 space on next Square, work as for First Square to corner ch-2 space of last side, sc in corner of working Square, ch 2 , slip st in corner ch-4 space of previous Square, ch 2 , sc in corner of working Square, *sc in next st of working Square, ch 1 , slip st to next ch-2 space of previous Square, ch 1, sc in same st of working Square; repeat from * to last corner, sc in corner of working Square, ch 2, slip st in corner ch-4 space of previous Square, ch 2, sc in corner of working Square, slip st to first st to join.
Fasten off
Repeat Joining Round 4 to join 7 Squares into a Loop - 42 ch-spaces around.

## LARGE SQUARES

(Make 1 in first color combination for LARGE SQUARE IV; make 2 in second color combination in parenthesis for LARGE SQUARES V and VI)

Holding 2 strands of $\mathbf{E}(\mathbf{F})$ together, ch 4, slip st to first ch to join.
Round 1 (RS): Ch 3 (counts as dc), work 2 dc in ring, ch 2, [3 dc, ch 2] 7 times, slip st to first sc to join.
Fasten off.
Round 2: Join $\mathbf{D}(\mathbf{A})$ in any ch-2 space, ch 1, [2 sc, ch 2, 2 sc ] in each ch-2 space around, slip st to first sc to join. Fasten off.
Round 3: Join $\mathbf{F}(\mathbf{B})$ in any ch-2 space, ch 3 (counts as dc), work 2 dc in same space for corner, *ch 1, (3-dc cluster, ch 2, 3-dc cluster) in next ch-2 space, ch 1, 3-dc cluster in next ch-2 space; repeat from * around, end ch 1, (3-dc cluster, ch 2, 3-dc cluster) in next ch-2 space, ch 1, slip st to top of beginning ch to join.
Fasten off.
Round 4: Join $\mathbf{A}(E)$ in any ch-2 space, *ch 1, sc in ch-2 space, ch 1, 3-dc cluster in next ch-1 space, ch 1 , ( $2 \mathrm{dc}, \mathrm{tr}$, ch 2 , $\mathrm{tr}, 2 \mathrm{dc}$ ) in center dc of next 3-dc cluster, ch 1, 3-dc cluster in next ch-1 space; repeat from * around, ch 1, slip st to first sc to join.
Fasten off.
Round 5: Join B(D) in ch-1 space to left of any corner ch-2 space, *ch 1, sc in ch-1 space, *[ch 1, sc in center dc of next 3-dc cluster, ch 1, sc in next ch-1 space], ch 1, skip next sc, sc in next ch-1 space, repeat between [], ch 1 , sc in center dc of next 3-dc cluster, ch 1, (sc, ch 2, sc) in corner ch-2 space, ch 1 , sc in center dc of next 3-dc cluster; repeat from * around, end ch 1, slip st to first sc to join, turn.
Fasten off.

Round 6 (WS): Sc in next ch-1 space, ch 1, *skip next sc, sc in next ch-1 space, ch 1; repeat from * around, working (sc, ch 2, sc, ch 1) in corner ch-2 space, end ch 1, slip st to first sc to join, turn.
Fasten off.
Round 7 (RS): Join $\mathbf{C}(\mathbf{A})$ in any ch-1 space and repeat Round $6-12$ sc on each side.
Do not turn. Fasten off.
Round 8: Join E (C) in 2nd ch-1 space to left of any corner ch-2 space, ch 3 (counts as dc), 2 dc in same space, *ch 1, (skip next sc, ch-1 space and next sc), 3-dc cluster in next ch-1 space; repeat from * around working (3-dc cluster, ch 2, 3-dc cluster) in each corner ch-2 space, ch 1, slip st to top of beginning ch to join - 7 3-dc cluster each side.
Fasten off.
Round 9: Join $F(B)$ in ch-1 space to left of any corner ch2 space, ch 1, *sc in ch-1 space space, ch 1, sc in center dc of next 3-dc cluster, ch 1; repeat from * around, working (sc, ch 2, sc, ch 1) in corner ch-2 space, ch 1, slip st to first sc to join.
Round 10: Ch 1, sc in each sc and ch-1 space around working (sc, ch 2, sc) in each corner ch-2 space, slip st to first sc to join - 31 sc each side.
Fasten off.

## JOINING LARGE SQUARES

## Square IV

Mark center st on center front Small Square on small square Loop. Count 7 ch-spaces to right and left of center st. Arrange Large Square IV so center of square is lined up with marked st on Loop.
Joining Round 11: Join A in 2nd sc to left of any corner ch-2 space, ch 1, (sc, ch 2, sc) in same sc, skip 2 sc, (sc, ch 2, sc) in next sc, *[skip next sc, (sc, ch 2, sc) in next sc , skip 2 sc , (sc, ch 2, sc) in next sc] across to last sc before corner ch-2 space, skip next sc, (sc, ch 4, sc) in corner ch-2 space; repeat * once more, work between [] to last st before next corner ch-2 space, skip last sc, sc in ch-2 space, ch 2, slip st in corresponding st where marked on Loop, ch 2, sc in corner ch-2 space, [skip next sc, (sc in next sc, ch 1, slip st in corresponding st on Loop, sc in same sc), skip 2 sc, (sc in next sc, ch 1, slip st in corresponding st on Loop, sc in same sc)] across to last sc before last corner, skip last sc, sc in ch-2 space, ch 2, slip st in corresponding st where marked on Loop, ch 2, sc in corner ch-2 space, slip st to first sc to join - 14 spaces across each side; 12 ch- 2 spaces and 2 ch- 4 spaces. Fasten off.

## Squares V and VI

Joining Round 11: Join $\mathbf{A}$ in 2nd sc to left of any corner ch-2 space, ch 1, (sc, ch 2, sc) in same sc, skip 2 sc, (sc, ch 2, sc) in next sc, *[skip next sc, (sc, ch 2, sc) in next sc, skip $2 \mathrm{sc},(\mathrm{sc}, \mathrm{ch} 2, \mathrm{sc})$ in next sc ] across to last sc before corner ch-2 space, skip next sc, (sc, ch 4, sc) in corner ch-2 space, work between [] to last st before next corner ch-2 space, *skip last sc, sc in ch-2 space, ch 2, slip st in corresponding st where marked on Loop, ch 2, sc in corner ch-2 space, [skip next sc, (sc in next sc, ch 1, slip st in corresponding st on Loop, sc in same sc), skip 2 sc, (sc in next sc, ch 1, slip st in corresponding st on Loop, sc in same sc)] across to last sc before last corner; repeat from * skip last sc, sc in ch-2 space, ch 2, slip st in corresponding st where marked on Loop, ch 2, sc in corner ch-2 space, slip st to first sc to join - 14 spaces across each side; 12 ch-2 spaces and 2 ch- 4 spaces.
Fasten off.

## Edge

Round 1: With right side facing and holding 2 strands of yarn together, join $\mathbf{A}$ in any ch-2 space along Top Edge of Large Squares, ch 1 , [sc, ch $2, \mathrm{sc}$ ] in each ch-2 space around top edge of Large Squares, slip st to first sc to join. Fasten off.

## BOTTOM

Holding 2 strands of $\mathbf{A}$ together, ch 4, slip st to first ch to join.
Round 1: Ch 1, work 8 sc in ring, slip st in first sc to join. Mark beginning of round.
Round 2: 2 sc in each sc around - 16 sc.
Round 3: [2 sc in next sc, sc in next sc] around - 24 sc .
Round 4: [2 sc in next sc, sc in next 2 sc ] around -32 sc .
Round 5: [2 sc in next sc, sc in next 3 sc ] around -40 sc .
Round 6: [2 sc in next sc, sc in next 4 sc ] around -48 sc .
Round 7: Sc in each sc around, slip st to first sc - 48 sc.
Fasten off.
Round 8: Join $F$ in first sc, sc in each sc around - 48 sc .
Round 9: [2 sc in next sc, sc in next 4 sc ] around - 60 sc .
Round 10: [2 sc in next sc, sc in next 5 sc ] around - 70 sc .
Round 11: Sc in each sc around.
Round 12: [2 sc in next sc, sc in next 6 sc ] around - 80 sc .
Round 13: Sc in each sc around.
Round 14: Sc in each sc around, inc 2 sts evenly - 82 sts.
Round 15: Sc in each sc around.
Round 16: Sc in each sc around, inc 2 sts evenly -84 sts.
Round 17: Sc in each sc around, slip st to first sc to join.
Fasten off.
Joining Round 18: Join $\mathbf{A}$ in any sc, ch 1, sc in same st, ch 1, slip st in corresponding st on along opposite long edge of Loop, sc in same sc, *skip next sc, (sc in next sc,
ch 1, slip st in corresponding st on Loop, sc in same sc); repeat from * to join Bottom with Top, slip st to first st to join.

## TOP EDGE

Mark center st at center front.
Round 1: With right side facing and holding 2 strands of yarn together, join $\mathbf{C}$ to ch-2 space at marked center, ch 4 (counts as dc and ch-1 space), *dc in next ch-2 space, ch 2 , dc in next ch-2 space, ch 1; repeat from * around slip st to 3 rd ch of beginning ch.
Fasten off.
Round 2: Join D in first ch-1 space, ch 1, sc in same space, *work 5 dc in next ch-2 space for shell, sc in ch-1 space; repeat from * around, slip st to first sc.
Fasten off.
Round 3: Join E in first sc, ch 1, sc in same st, *ch 2, (sc, ch $2, \mathrm{sc}$ ) in center dc of shell, ch 2 , sc in next sc; repeat from * around, slip st to first sc to join.
Fasten off.
Round 4: Join $\mathbf{F}$ in first ch-2 space, ch 3 , *(sc, ch 2, sc) in next ch-2 space, ch 2, slip st in next sc, ch 2; repeat from * around, slip st in first ch.
Fasten off.

## FINISHING

## Tie

With C, leaving a 6 " tail, ch 2 , sc in second ch from hook, [ch 1, sc in previous sc] 129 times or to desired length. Fasten off, leaving 6 " tails.
Beginning and ending at center front, weave tie through ch-spaces of Round 1 of Top Edge.
Pull to tighten and tie ends in a bow.
Cut 8 lengths, each 12". Fold lengths in half and tie 4
lengths along with tails to each end of Tie.
Trim ends evenly.

## Strap

With C, ch 4, leaving 7" tails.
Row 1: Sc in 2nd ch from hook and in next 2 chs, turn.
Rows 2-6: Ch 1, sc in each sc, turn - 3 sc.
Row 7: Ch 1, sc in first sc, 2 sc in next sc, sc in last sc, turn - 4 sc .
Rows 8-68: Ch 1, sc in each sc, turn.
Row 69: Ch 1, sc in first sc, sc2tog, sc in last sc, turn - 3 sc.
Rows 70-75: Ch 1, sc in each sc, turn.
Fasten off, leaving 7" tails.
Fold Strap in half and loop around 3-dc cluster at back of Bottom edge. Using tails, sew opposite ends to corresponding place at Top Edge.

Weave in ends.

RED HEART® "Eco-Cotton Blend ${ }^{\text {™ } ", ~}$ Art.E749 (3 ounce/145 yard ball).

ABBREVIATIONS: A, B, etc= color A, B, etc; $\mathbf{c h}=$ chain; dc = double crochet; Fpdc = Front post double crochet; $\mathbf{m m}=$ millimeters; sc = single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch(es); tog = together; yo = yarn over needle; ${ }^{*}$ or ${ }^{* *}=$ repeat whatever follows the * or ** as indicated; [ ] = work directions in brackets the number of times specified.

## Special Abbreviations:

3-dc cluster: Work 3 dc in same space.

