

MATERIALS
Red Heart ${ }^{\circledR}$ Super Saver Ombre ${ }^{\text {Tm }}$ ( $10 \mathrm{oz} / 283 \mathrm{~g} ; 482 \mathrm{yds} / 440 \mathrm{~m}$ ) Spearmint (3970) $\mathbf{6}$ balls or $\mathbf{2 5 7 5}$ yds/2355 m Size U.S. I/9 $(5.5 \mathrm{~mm})$ crochet hook or size needed to obtain gauge. Yarn needle.
(c) 4 MEDUM (2) CROCHET I SKILL LEVEL: INTERMEDIATE

## ABBREVIATIONS

Approx = Approximately Beg $=$ Begin(ning)(s) Ch = Chain(s)
Cluster $=$ (Yoh and draw up a loop at front of work, inserting hook from right to left. Yoh and draw through 2 loops on hook) 3 times around post of indicated stitch. Yoh and draw through remaining 4 loops on hook. Dc = Double crochet Dc3tog = (Yoh and draw up a loop in next st. Yoh and draw through 2 loops on hook) 3 times Yoh and draw through all 4 loops on hook
Dcbp = Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.

Dtr $=($ Yoh $) 3$ times and draw up a loop in indicated stitch. (Yoh and draw through 2 loops on hook) 4 times.
Hdc = Half double crochet
Rep $=$ Repeat
Rnd(s) $=$ Round(s)
RS $=$ Right side
$\mathbf{S c}=$ Single crochet
Sc3tog = Draw up a loop in each of next 3 stitches. Yoh and draw through all 4 loops on hook Sl st = Slip stitch
SI st bp = Insert hook from right to left around post of next stitch at back of work. Yoh and draw through loop on hook.
Sp(s) = Space(s)
St(s) = Stitch(es)
Tog = Together
$\mathrm{Tr}=$ Treble crochet

Yoh = Yarn over hook

## MEASUREMENT

Approx $52^{1 ⁄ 2} 2$ " $[133.5 \mathrm{~cm}$ ] square.

## GAUGES

12 sc and 15 rows $=4$ " [10 cm $]$. Motif = Approx 10" [25.5 cm] square.

## INSTRUCTIONS

Note: Join all rnds with sl st to first st unless otherwise indicated.

## MOTIF (make 25)

Beg using magic loop method, demonstrated here. See diagram on page 3.
1 st rnd: (RS). Ch 3 (counts as dc). 17 dc in ring. Join with sl st bp around first st. 18 dc .
2nd rnd: Ch 1.1 dcbp around first st. *Ch 1.1 dcbp around next st. Rep from * around. Ch 1. Join with sl st bp around first st. 18 sts and 18 ch-1 sps.
3rd rnd: Ch 1.1 dcbp around first st. *Ch 2.1 dcbp around next st. Rep from * around. Ch 2. Join. 18 sts and 18 ch- 2 sps.
4th rnd: Ch 1.3 sc in each ch-2 sp around. Join. 54 sc
5th rnd: Ch 1.1 sc in each sc around. Join.
6th rnd: Ch 1. Cluster around first dcbp in 3rd rnd. Skip sc behind Cluster. 1 sc in each of next 2 sc . *Cluster around next dcbp in 3rd rnd. Skip sc behind Cluster. 1 sc in each of next 2 sc . Rep from * around. Join. 18 Clusters and 36 sc .

7th rnd: Ch 1.2 sc in top of first Cluster. 1 sc in each of next 2 sc . *2 sc in top of next Cluster. 1 sc in each of next 2 sc . Rep from * around. Join. 72 sc .
8th rnd: Ch 1.1 sc in first sc. *Ch 4. Skip next 3 sc .1 sc in next st. Rep from * to last 3 sc . Ch 4. Skip last 3 sc. Join. 18 sc and 18 ch- 4 sps.
9th rnd: SI st in first ch-4 sp. Ch 1. 1 sc in same sp. *8 dc in next ch-4 sp. 1 sc in next ch-4 sp. Rep from * to last ch-4 sp. 8 dc in last ch-4 sp. Join. 72 dc and 9 sc .
10th rnd: Skip first sc. SI st bp around first dc. Ch 1.1 dcbp around first dc just worked. (Ch 1.1 dcbp around next dc) 7 times. *Skip next sc. (Ch 1.1 dcbp around next dc) 8 times. Rep from * around. Ch 1. Join. 72 dc and $72 \mathrm{ch}-1 \mathrm{sps}$.
11th rnd: Skip first dc. Working in back loops of sts and ch-1 sps for entire rnd, sl st in first ch-1. Ch 2 (does not count as st). 1 dc in same ch-1 (new beg of rnd). *1 dc in next dc. 1 hdc in next ch-1. 1 hdc in next dc. 1 sc in next ch-1. Sc3tog over next: dc, ch-1 and dc. 1 sc in next ch-1. 1 hdc in next dc. 1 hdc in next ch-1. 1 dc in next dc. 1 dc in next ch-1. Dc3tog over next: dc, ch-1 and dc.** 1 dc in next ch-1.

Rep from * 7 more times, then rep from * to ${ }^{* *}$ once, working last dc3tog over last dc, ch-1 and first skipped dc. Join. 108 sts.
12th rnd: Ch 1. Working in both loops, *1 sc in each of next 3 sts. 1 hdc in each of next 3 sts. 1 dc in each of next 3 sts. 1 tr in each of next 2 sts. 1 dtr in each of next 2 sts. ( 1 dtr. Ch 2.1 dtr ) all in next st. 1 dtr in each of next 2 sts .1 tr in each of next 2 sts. 1 dc in each of next 3 sts. 1 hdc in each of next 3 sts. 1 sc in each of next 3 sts. Rep from * 3 times more. Join. Fasten off. 112 sts and 4 ch- 2 sps.

## ASSEMBLY

Join Motifs into $5 \times 5$ grid, first joining tog into Strips vertically, then join Strips horizontally, as shown in Assembly Diagrams.

Note: Corner ch-2 sps will be worked into twice-first during Vertical Strips and then during Horizontal Joins.

Vertical Strips: With two Motifs RS up and side-by-side, join with sl st in bottom left ch-2 sp of Right Motif. Ch 1.1 sc in bottom right ch-2 sp of Left Motif. Ch 1. ${ }^{*} 1 \mathrm{sc}$ in
next st on Right Motif. Ch 1. Skip next st on Left Motif. 1 sc in next st on Left Motif. Ch 1. Skip next st on Right Motif. Rep from * 13 more times. 1 sc in last ch-2 sp of Right Motif. Ch 1.1 sc in last ch-2 sp of Left Motif..*** 1.1 sc in first ch-2 sp of next Right Motif. Ch 1.1 sc in next ch-2 sp of next Left Motif. Ch 1.** Cont joining Motifs working from * to ${ }^{* *}$ until Strip is completed, ending last rep at ${ }^{* * *}$. Rep for remaining vertical joins.

Horizontal Joins: Rotate Throw $90^{\circ}$ and rep as for Vertical Strips.

## Assembly Diagrams



BORDER
1 st rnd: (RS). Join with sl st to any corner of Throw. Ch 2 (does not count as st). Work hdc evenly around, having (2 hdc. Ch 2.2 hdc) in each corner. Join.

## Yarnspirations" <br> spark your inspiration!

## 2nd rnd: Ch 2 (does not count as

 st). 1 hdc in horizontal bar created below next hdc (at back of work below loops normally worked - see diagram). Work hdc in horizontal bar evenly around, having (2 hdc. Ch 2.2 hdc) in each corner ch-2 sp. Join. Fasten off.

Note: WS of work is shown in diagram.



