

# RED HEART HAVE A HEART SHAWL Designed by Joyce Nordstrom

**RHC0126-014668M** | February 1, 2023



### **MATERIALS**

Red Heart® Super Saver® (7 oz/198 g; 364 yds/333 m)

Cherry Red (0319)

3 balls

Size U.S. J/10 (6 mm) Susan Bates<sup>®</sup> Silvalume<sup>™</sup> crochet hook **or size** needed to obtain gauge. Susan Bates® Steel Yarn Needle.





#### **ABBREVIATIONS**

**Approx** = approximately

Ch = Chain(s)

 $\mathbf{Dc} = \text{Double crochet}$ 

**Hdc** = Half double crochet

Rnd = Round

**Sc** = Single crochet

St(s) = Stitch (es)

## **MEASUREMENTS**

24" from neck to bottom.

## **GAUGE**

3 shells (15 sts) = 4"; 5 rows of shells = 4". CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

Shell: (2 dc, ch 1, 2 dc) all in same space.

Shell over shell: shell in the ch-1 space of shell below.

**Cluster:** [yarn over and draw up a loop, yarn over and draw through 2 loops] 3 times all in same space, yarn over and draw through 3 loops, yarn over and draw through last 2 loops.

**SHAWL:** See Diagram on page 2. Ch 17.

**Row 1:** Dc in 5th ch from hook (counts as dc, ch 1, dc), \* ch 1, dc in next ch; repeat from \* to last ch; [ch 1, dc] twice all in last ch; turn 15 dc.

Row 2 (Right Side): Ch 3, (counts as dc), \* 2 dc in next space, dc in next dc; repeat from \* to last space; 2 dc in last space, dc in 3rd ch of ch-4; turn - 43 dc.

**Row 3:** Ch 4, dc in first dc, \* ch 1, skip next dc, dc in next dc; repeat from \* across working last dc in top of ch-3; turn – 23 dc.

**Row 4:** Repeat Row 2 – 67 dc.

Row 5: Ch 4, skip first 2 dc, \* dc in next dc, ch 1, skip next dc; repeat from \* to last st; dc in top of ch-3; turn - 34 dc.



## RED HEART HAVE A HEART SHAWL Designed by Joyce Nordstrom

**RHC0126-014668M** | February 1, 2023

Row 6: Ch 3, cluster in first ch-1 space, \* ch 1, cluster in next ch-1 space; repeat from \* to last st; dc in 3rd ch of ch-4; turn – 33 clusters. **Row 7:** Ch 3 (counts as hdc, ch 1), \* [hdc in next ch-1 space, ch 1] twice \*\*, (hdc, ch 1, hdc) all in next ch-1 space, ch 1; repeat from \* to last st, end at \*\*; hdc in top of ch-3; turn - 44 hdc.

**Row 8:** Ch 3, skip ch-1 space, \* shell in next ch-1 space, skip next ch-1 space; repeat from \* to last st; dc in 2nd ch of ch-3; turn – 21 shells. Row 9: Ch 3, \* shell over shell; repeat from \* to last st; dc in top of

ch-3; turn.

**Rows 10 and 11:** Ch 3, \* shell over shell \*\*, ch 1; repeat from \* to last st, end at \*\*; dc in top of ch-3; turn. Rows 12-14: Ch 3, \* shell over shell \*\*, ch 2; repeat from \* to last st, end at \*\*; dc in top of ch-3; turn.

**Row 15:** Ch 1, sc in first dc, \* ch 1, skip dc, sc in next dc, ch 1, skip ch-1 space, sc in next dc, ch 1 \*\*, skip dc, sc in ch-2 space; repeat from \* to last st, end at \*\*; dc in top of ch-3; turn.

**Row 16:** Repeat Row 6 – 63 clusters. **Row 17:** Repeat Row 7 – 84 hdc. **Rows 18-24:** Repeat Rows 8-14 -41 shells.

Row 25: Repeat Row 15.

**Row 26:** Repeat Row 6 - 123 clusters.

**Row 27:** Repeat Row 7 – 164 hdc. **Rows 28-34:** Repeat Rows 8-14 -81 shells.

#### **FINISHING**

**Rnd 1:** With right side facing, \* sc in next st or space, ch 1, skip next st or space; repeat from \* around working (sc, ch 1, sc) all in each corner; join with a slip st in first sc;

Rnd 2: Ch 1, \* sc in next ch-1 space, ch 1, skip sc; repeat from \* around working (sc, ch 1, sc) all in each corner; join; turn.

Rnd 3: Ch 1, slip st in first sc, \* ch 1, skip sc, slip st loosely in next ch-1 space; repeat from \* around. Fasten off.Weave in ends.





