





Designed by Sara Kay Hartmann

# What you will need:

**RED HEART® Boutique Unforgettable™:** 3 balls 3952
Tealberry

Susan Bates® Crochet Hook: 5mm [US H-8]

Yarn needle

GAUGE: 6 shells = 4" (10 cm); 9 rows = 4" (10 cm) in shell stitch pattern. CHECK YOUR GAUGE. Use any size hook to obtain the gauge given.



Red Heart® Boutique Unforgettable™,

Art. E793 available in 3.5oz (100 g), 270 yd (247 m) balls



# Kaleidoscope Shawl

This shawl is perfect for everyday trips to the café, or dress it up for a night on the town! This beautiful crochet pattern really lets the colors of Unforgettable shine. Shawl measures 64" (162.5 cm) wide x 32" (81.28 cm) deep at center point.

#### **NOTES**

Shawl is worked flat from the top down with a picot edge and finished shoulder edge worked seamlessly onto the shawl. Shawl is reversible.

## **Special Abbreviations**

**dc-picot:** (dc, ch 3, slip st to dc just made) in stitch or space indicated. **V-st:** (dc, ch 2, dc) in stitch or space indicated.

# SHAWL Set Up Shell Mesh

### Make an adjustable ring as follows:

Wrap yarn around your finger with the yarn tail to the left and under the working yarn. Insert hook through the circle from front to back. Using the working yarn, yarn over and pull up a loop.

Row 1 (Right Side): Ch 4 (counts as dc and ch-1 here and throughout), (3 dc, ch 2, 3 dc, ch 1, dc) in ring, turn. Tighten beginning yarn tail to close ring – 2 shells.

Row 2: Ch 4, 3 dc in first ch-space, (3 dc, ch 2, 3 dc) in next ch-2 space, (3 dc, ch 1, dc) in last ch-space, turn - 4 shells.

Row 3: Ch 4, 3 dc in first ch-space, 3 dc between next 2 shells, (3 dc, ch 2, 3 dc) in next ch-2 space, 3 dc between next 2 shells, (3 dc, ch 1, dc) in last ch-space, turn - 6 shells.

Row 4: Ch 4, 3 dc in next ch-space, [3 dc between next 2 shells] twice, (3 dc, ch 2, 3 dc) in next ch-2 space, [3 dc between next 2 shells] twice, (3 dc, ch 1, dc) in last ch-space, turn - 8 shells.

Row 5: Ch 4, 3 dc in next ch-space, [3 dc between next 2 shells] three times, (3 dc, ch 2, 3 dc) in next ch-2 space, [3 dc between next 2 shells] three times, (3 dc, ch 1, dc) in last ch-space, turn - 10 shells.

#### **Box Mesh**

turn - 28 dc.

between last shell and next shell, ch 1, dc in center st of next shell; repeat from \* to next ch-2 space, ch 1, V-st in next ch-2 space, ch 1, dc in center of next shell, \*\*ch 1, dc between last shell and next shell, ch 1, dc in center of next shell; repeat from \*\* to last ch-space, ch 1, (dc, ch 1, dc) in last ch-space, turn - 24 dc.

Row 7: Ch 4, dc in first st, \* ch 1, dc in next dc; repeat from \* to next ch-2 space, ch 1, V-st in next ch-2 sp, \*\* ch 1, dc in next dc; repeat from \*\* to last ch-space, ch 1, (dc, ch 1, dc) in last ch-space,

Row 6: Ch 4, dc in first ch-space, ch

1, dc in center st of next shell, \*ch 1, dc

Row 8: Ch 4, dc in first st, \* ch 1, dc in next dc; repeat from \* to next ch-2 space, ch 1, V-st in next ch-2 space, \*\* ch 1, dc in next dc; repeat from \*\* to last ch-space, ch 1, (dc, ch 1, dc) in last ch-space, turn - 32 dc.

Row 9: Ch 4, dc in first st, \* ch 1, dc in next dc; repeat from \* to next ch-2 space, ch 1, V-st in next ch-2 space, \*\* ch 1, dc in next dc; repeat from \*\* to last ch-space, ch 1, (dc, ch 1, dc) in last ch-space, turn - 36 dc.

Row 10: Ch 4, dc in first st, \* ch 1, dc in next dc; repeat from \* to next ch-2 space, ch 1, V-st in next ch-2 space, \*\* ch 1, dc in next dc; repeat from \*\* to last ch-space, ch 1, (dc, ch 1, dc) in last ch-space, turn - 40 dc.

continued...



**SHOP KIT** 



#### Shell Mesh

Row 11: Ch 4, 3 dc in first ch-space, [skip next ch-space, 3 dc in next ch-space] 9 times, (3 dc, ch 2, 3 dc) in next ch-2 space, 3 dc in next ch-space, [skip next ch-space, 3 dc in next ch-space] 9 times, ch 1, dc in same ch-space, turn - 22 shells.

Row 12: Ch 4, 3 dc in first ch-space, \* 3 dc between next 2 shells; repeat from \* to next ch-2 space, (3 dc, ch 2, 3 dc) in next ch-2 space, \*\* 3 dc between next 2 shells; repeat from \*\* to last ch-space, (3 dc, ch 1, dc) in last ch-space, turn - 24 shells.

Row 13: Ch 4, 3 dc in first ch-space, \* 3 dc between next 2 shells; repeat from \* to next ch-2 space, (3 dc, ch 2, 3 dc) in next ch-2 space, \*\* 3 dc between next 2 shells; repeat from \*\* to last ch-space, (3 dc, ch 1, dc) in last ch-space, turn - 26 shells.

Row 14: Ch 4, 3 dc in first ch-space, \* 3 dc between next 2 shells; repeat from \* to next ch-2 space, (3 dc, ch 2, 3 dc) in next ch-2 space, \*\* 3 dc between next 2 shells; repeat from \*\* to last ch-space, (3 dc, ch 1, dc) in last ch-space, turn - 28 shells.

Row 15: Ch 4, 3 dc in first ch-space, \* 3 dc between next 2 shells; repeat from \* to next ch-2 space, (3 dc, ch 2, 3 dc) in next ch-2 space, \*\* 3 dc between next 2 shells; repeat from \*\* to last ch-space, (3 dc, ch 1, dc) in last ch-space, turn - 30 shells.

#### **Continue Pattern**

Rows 16-45: Repeat Rows 6-15 three times, accommodating new sts into pattern – 90 shells after working Row 45. Rows 46-50: Repeat Rows 6-10 once, accommodating new sts into pattern – 200 dc after working Row 50.

**Picot Shell Row:** Ch 4, (dc, dc-picot, dc) in first ch-space, \*skip next ch-space, (dc, dc-picot, dc) in next ch-space; repeat from \* to next ch-2 space, (dc, dc-picot, dc, ch 2, dc, dc-picot, dc) in next ch-2 space, (dc, dc-picot, dc) in next ch-space, \*skip next ch-space, (dc, dc-picot, dc) in next ch-space, to in next ch-space; repeat from \*\* across, ch 1, dc in last ch-space, do not turn - 102 shells with picots.

## **Shoulder Edge**

Row 1: Ch 1, 2 sc in the side of each edge dc to starting ring, sc in starting ring, 2 sc in the side of each edge dc to end, sc in top of last dc - 206 sc.
Fasten off. Break yarn, leaving 6" (15.24 cm) tail.

# **FINISHING**

With yarn needle, weave in all loose ends. Steam block lightly if desired.

#### **ABBREVIATIONS**

ch = chain; dc = double crochet; mm =
millimeters; sc = single crochet; st(s)
= stitch(es); [ ] = work directions in
brackets the number of times specified;
\* or \*\* = repeat whatever follows the \* or
\*\* as indicated.

