





Designed by Katherine Eng

## What you will need:

RED HEART® Mixology Solids™:
1 ball each of 12 Black A, 10
White B
RED HEART Mixology Prints™:
1 ball 969 Moonlit Print C
RED HEART® Mixology Swirl™:
1 ball 9969 Moonlit D

Susan Bates® Crochet Hook: 11.5 mm [US P-16]

Yarn needle

GAUGE: 7 sts = 4" (10 cm); 4 rows = 4" (10 cm). EXACT GAUGE IS NOT CRITICAL.



**RED HEART Mixology Solids**™, Art. E837
available in 5.0 oz (141 g)
70 yd (64 m) balls

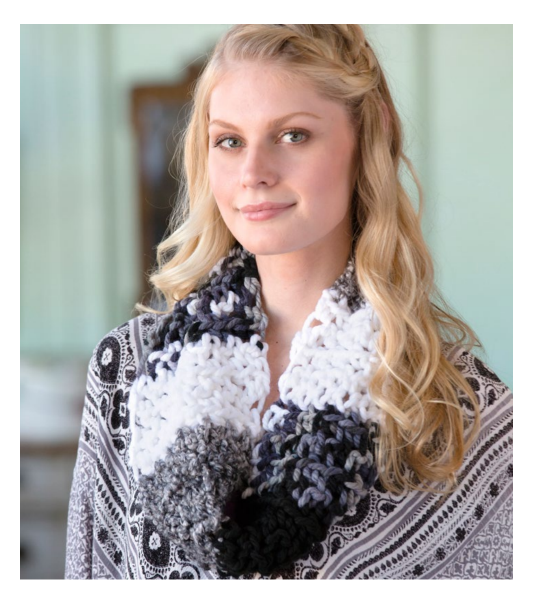


**RED HEART Mixology Prints™**, Art. E838
available in 4.5 oz (127 g)
65 yd (59 m) balls



RED HEART Mixology Swirl", Art. E839 available in 4.0 oz (113 g) 59 yd (54 m) balls

**SHOP KIT** 



# **Uniquely You Moonlit Cowl**

Mixology comes together in an uber-easy cowl that is just chains and single crochets. Choose two Solids, one of the Prints and one Swirl for a superb, uniquely you wardrobe accessory. There are great color options perfect for the hard-to-please on your gift list!

Cowl measures 30" (76 cm) circumference and 7½" (19 cm) high.

**Note:** Cowl is a crocheted rectangle; short ends of rectangle are sewn together to form Cowl.

### **COWL**

With **A**. ch 14.

**Row 1 (right side):** Sc in 2nd ch from hook, [ch 1, skip next ch, sc in next ch] 6 times—7 sc and 6 ch-1 spaces.

**Rows 2-4:** Ch 1, turn, working in front loops only, sc in first sc, [ch 1, skip next ch-1 space, sc in next sc] 6 times. Fasten off.

**Row 5 (right side):** With right side facing, draw up a loop of **C** in first sc of previous row, ch 1, working in front loops only, sc in same sc, [ch 1, skip next ch-1 space, sc in next sc] 6 times.

**Rows 6-8:** With **C**, repeat Rows 2-4. Fasten off. **Rows 9-32:** Repeat Rows 5-8, changing color as in the following sequence: Work next 4 rows with **B**, 4 rows with **D**, 4 rows with **A**, 4 rows with **C**, 4 rows with **B**, and 4 rows with **D**. Fasten off, leaving a long tail for sewing.

#### **FINISHING**

Sew the short edges together. Weave in ends.

#### **ABBREVIATIONS**

**ch =** chain; **sc** = single crochet; **st(s)** = stitch(es); [] = work directions in brackets the number of times specified.

