





Designed by Michele Wilcox

What you will need:

RED HEART® Soft®: 1 ball each 9935 Waterscape A, 4422 Tangerine B, and 4600 White C

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

Yarn needle; two 12mm buttons for eyes; one ¾" (1.9 cm) wooden button

GAUGE: 12 sts = 3" (7.6 cm); 11 rows = 3½" (8.9 cm) in pattern. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

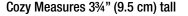


RED HEART® Soft®, Art. E728 available in solid color 5 oz (141 g),

256 yd (234 m), print 4 oz (113 g), 204 yd (187 m), and heather 4oz (113g), 212 yd (194m) balls Woodland Owl
Cup Cozy

Here's a neat gift idea for anyone who enjoys
a good warm cup of coffee or tea. This
friendly owl can be crocheted quickly and
is a good companion any time of day, but
especially great for night owls!

SHOP KIT



Note

Wrap size can be easily changed to fit any mug: to fit a taller or shorter mug, add or subtract an even number of chains at beginning; to fit a wider or narrower mug, add or subtract an even number of rows.

Wrap

With A ch 16.

Row 1 (Wrong Side): Sc in 2nd ch from hook and each ch across; turn - 15 sc.

Row 2 (Right Side): Ch 3, skip first st, dc in next st and each st across; turn.

Row 3: Ch 1, slip st in first dc, * dc in next dc, slip st in next dc; repeat from * across working last slip st in top of ch-3; turn.

Rows 4-29: Repeat Rows 2 and 3.

Row 30: Ch 3, skip first st, dc in next st and each st across, ch 10, slip st in last dc for button loop. Fasten off.

Beak

With **B** ch 6; dc in 3rd ch from hook, hdc in next ch, sc in next ch, slip st in last ch. Fasten off.

Eye (Make 2)

With **C** ch 4; 11 dc in 3rd ch from hook; join with a slip st to top of ch-3. Fasten off. Sew button to center of eye.

Finishing

Sew Beak and Eyes in place. Sew button to beginning edge to correspond to button loop. Sew first 3 sts of Row 24 to corresponding 3 sts of beginning ch. Weave in ends.

Abbreviations

A, B, C = color A, B, C; ch = chain; dc = double crochet; hdc = half double crochet; mm = millimeters; sc = single crochet; st(s) = stitch (es); * = repeat whatever follows the * as indicated; [] = work directions in brackets the number of times specified