#371 Crocheted Robin
Designed by Sara Delaney

Finished Size:
About 4" tall

Materials:
1 sk each of Valley Yarns Northampton (100% wool, 247 yds / 100g) colors light gray, dark gray and sunset orange
US size G/6 (4.00mm) crochet hook
scrap of black and gold yarn
1 locking stitch marker

Gauge:
about 4 sts = 1" in sc

Abbreviations:
ch: chain
ea: each
rep: repeat
sc: single crochet
sl st: slip stitch
sc2tog: single crochet 2 together – draw up a loop in each of the
next 2 sts, yarn over and draw through all 3 loops on hook

Body:
For stuffing, with dark gray, loosely wind a ball of yarn about 8"
around.

With light gray, ch2 - Place a marker in the first st of every round,
moving it upwards into the first st of every new round.
Rnd 1: 6sc in 2nd ch from hook. (6sc)
Rnd 2: 2sc in each sc around. (12sc)
Rnd 3: *1sc in next sc, 2sc in next sc; rep rom * 5 more times.
(18sc)
Rnd 4: *1sc in each of next 2sc, 2sc in next sc; rep from * 5 more
times. (24sc)
Rnd 5: *1 sc in each of next 3sc, 2sc in next sc; rep from * 5 more
times. (30sc)
Rnds 6 through 12: 1sc in each sc around.

Change color to dark grey
Rnds 13 and 14: 1sc in each sc around.

Place ball of yarn in the middle of body and finish crocheting the
body around it.

Rnd 15: *Sc2tog in next 2sc, 1sc in next sc; rep from * 5 more
times. (12sc)
Rnd 16: *Sc2tog in next 2sc; rep from * 5 more times. (6sc)
Fasten off and weave in ends.

Tummy:
Using orange, ch 4
Row 1: 1sc in 2nd ch from hook and in ea ch across, turn. (3sc)
Row 2: Ch1, 2sc in first sc, 1sc in next sc, 2sc in last sc, turn. (5sc)
Row 3: Ch1, 1sc in ea sc across., turn
Row 4: Ch1, 2sc in first sc, 1sc in ea of next 3sc, 2sc in last sc,
turn. (7sc)
Row 5 and 6: As Row 3.
Row 8: Ch1, 1sc in first sc, sc2tog in next 2sc, 1sc in next sc,
s2tog in next 2sc, 1sc in last sc, turn. (5sc)
Row 9: As Row 3.

Wings - make 2:
With light gray:
Ch 2, [2sc, 1hdc, 3dc, 1hdc, 2sc] in 2nd ch from hook. Fasten off.

Finishing:
Sew tummy and wings to body. Embroider eyes with black and
beak with gold. Bury all ends within body.