

ORED HEART RIBBED KNIT BEANIE



MATERIALS

Red Heart [™] **Heat Wave** [™] (3.5 oz/100 g; 198 yds/181 m)

Ocean (0888)

1 ball

Size U.S. 6 (4 mm) circular knitting needle 16" [40.5 cm] long. Set of 4 size U.S. 6 (4 mm) double-pointed kntting needles or size needed to obtain gauge. Stitch marker.





KNIT I SKILL LEVEL: INTERMEDIATE

ABBREVIATIONS

Approx = Approximately

Beg = Beginning

Center dec = (worked over 3 sts) Slip next 2 stitches as if to K2tog, K1, then pass slipped sts over knit st - center of 3 stitches should

be on top of decrease, 2 stitches have been decreased

K = Knit

K2tog = Knit next 2 stitches together

 $\mathbf{P} = Purl$

Rem = Remain(ing)

Rep = Repeat

Rnd(s) = Round(s)

Ssk = Slip next 2 stitches knitwise one at a time. Pass them back onto left-hand needle, then knit through back loops together

St(s) = Stitch(es)

SIZE

One size to fit adult.

GAUGE

20 sts and 26 rows = 4'' [10 cm] in stocking stitch.

Note: Hat is knit to a tighter-thanaverage gauge. Please check gauge to ensure satisfactory results.

INSTRUCTIONS

With circular needle, cast on 96 sts. Join for working in rnd placing marker at first st.

1st rnd: *K1. P1. Rep from * around.

Rep last rnd (K1. P1.) Ribbing until work from beg measures 10" [25.5 cm].

Shape top:

Note: Change to double-pointed

needles when necessary.

1st rnd: *(K1. P1) twice. ssk. K1. K2tog. P1. K1. P1. Rep from * around, 80 sts.



ORED HEART RIBBED KNIT BEANIE

2nd to 6th rnds: *(K1. P1) twice. K3. P1. K1. P1. Rep from * around. **7th rnd:** *(K1. P1) twice. Center

dec. P1. K1. P1. 64 sts.

8th to 12th rnds: *K1. P1. Rep from * around.

13th rnd: *K1. P1. ssk. P1. K2tog. P1. Rep from * around. 48 sts.

14th to 16th rnds: *K1. P1. K3. P1. Rep from * around.

17th rnd: *K1. P1. Center dec. P1. Rep from * around. 32 sts.

18th rnd: *K1. P1. Rep from * around.

19th rnd: *K1. Center dec. Rep from * around. 16 sts.

20th rnd: *K2tog. Rep from * around. 8 sts.

Break yarn, leaving a long end. Draw end through rem sts and fasten securely.

