Salar

Just One Row

Designed by
Susie Bonell

© 2015 Cascade Yarns - All Rights Reserved.
Salar
Just One Row
Scarf, hat & Mitts
Designed by Susie Bonell

Skill Level: Easy

Size: Scarf: 10” x 60” approx. (blocked)
Hat & mitts: Adult, fits most.

Materials: Cascade Yarns® Salar
50% Alpaca / 45% Acrylic / 5% Wool
200 g (7oz) / 197 yds (180 m)
2 skeins of color #03 (Bluesteel)
US 13 Knitting Needles (for scarf)
US 11 Knitting Needles (for hat & mitts)
Yarn needle

Gauge: 10 sts = 4” (10 cm) on US 13 needles in Stockinette stitch

Abbreviations:
BO = Bind Off
CO = Cast On
K = Knit
K2tog = Knit 2 together
P = Purl
Rep = Rep
St(s) = Stitch(es)

SCARF
With US 13 needles, CO 23 sts.
Knit 2 rows.

Pattern Row: *K2, P2; rep from * across to last 3 sts, K2, P1. Turn.
Repeat this pattern row until scarf measures about 59½” from the beginning.
Knit 2 rows.
BO.

HAT (worked flat)
With US 11 needles, CO 62 sts.
Ribbing Row: *K1, P1; rep from * across. Turn.
Repeat Ribbing Row until 6 rows have been worked, increasing 1 st on last row. (63 sts)
Work Pattern Row (above) until piece measures 7” from the beginning.

Shape Crown:
Next Row: * K19, K2tog; rep from * across. (60 sts)

Work Decrease rows as follows:
Row 1: *K4, K2tog; rep from * across. (50 sts)
Row 2 and all even rows: Knit.
Row 3: *K3, K2tog; rep from * across. (40 sts)
Row 5: *K2, K2tog; rep from * across. (30 sts)
Row 7: *K1, K2tog; rep from * across. (20 sts)
Row 9: K2tog across. (10 sts)
Cut yarn, leaving long tail for sewing and with yarn needle run through remaining sts,
secure and sew back seam.
Weave in all ends.

MITTS (Make 2 alike)
With US 11 needles, CO 18 sts.
Work Ribbing Row for 4 rows, increasing 1 st on last row. (19 sts)
Work Pattern Row for 7”, decreasing 1 st on last row (18 sts)
Work Ribbing Row for 4 rows and BO in ribbing.
Cut yarn leaving long tail for sewing and sew side seam down to about ½” from bottom
of ribbing just completed.
Leave about 1½ to 2” open (weave yarn in and out to conceal) and sew remaining seam to the bottom.
Weave in all ends.