



Ribbed Loop

A free download pattern by *skacel collection, Inc.*



SKILL LEVEL: Easy

SIZE & MATERIALS:

Finished Measurements: Approx 44" circumference by 5" deep

Featured Yarn: Schulana *Sayonara Print*, 100% Silk; 150 m (165 yds) / 50 g. Two (2) balls; shown in #56 (Fuji).

addi Needles

6 mm (approx US 10) 32" circular needle

Additional Notions: Tapestry needle

All yarn and needles distributed by skacel collection, Inc.

Gauge: 16 sts x 66 rows = 4" x 4" in Stockinette Rib (unstretched)

To save time, check your gauge

And read all instructions thoroughly before beginning.

DESIGNER'S NOTES:

Note: When beginning the second ball of yarn, start with the end of the ball that will result in the colors reversing back to the beginning color. Use the Tailless Join Method (below) for an invisible join with no tails to weave in.

Tailless Join Method: (for hollow core yarns)

- 1) Thread the tail of the ending skein **A** onto a blunt tipped tapestry needle.
- 2) Insert the needle into the center (core) of the new skein's tail **B** about 3" from the beginning.
- 3) Run the needle with **A** inside the core of **B**, bringing the needle out again after about 3". Remove the needle from **A**.
- 4) Now thread **B** onto the tapestry needle.
- 5) Insert **B** into the center (core) of **A** as closely as possible to the point where **A** entered **B**.
- 6) Run the needle with **B** inside the core of **A**, bringing the needle out again after about 3". Remove the needle from **B**.
- 7) Gently pull the "working" ends of each yarn until they are snug (do not pull too tightly, or they might come apart). Trim any excess tail sticking out, and continue working until the joining area has been used. This is a tailless join and should never come undone or show a tail.

INSTRUCTIONS:

Loosely CO 170 sts.

Join in the round, being careful not to twist sts.

(Purl 6 rnds, knit 6 rnds) 5x, purl 6 rnds.

Loosely bind off all sts.

ABBREVIATIONS:

approx approximate(ly)

CO Cast On

st(s) stitch(es)

x time(s)