

fine handknitting yarns

SEARCH

Go

FREE KnitBits

Berroco Blog

Email This Page

FREE
PATTERNS

Radius

knit in **Berroco Metallic Sox™** | [color info](#)
Skill level: **Easy**

KNIT

[rollover to enlarge](#)[rollover to enlarge](#)WEB EXCLUSIVE
www.berroco.com

Radius is a pair of slouchy armwarmers.



PDF Pattern Instructions

(If you can't open this PDF file you need Adobe Acrobat Reader. Get it [here](#).)

One size

SIZE

Approximately 8" around (at top edge) x 12" long

MATERIALS

1 Ball **BERROCO SOX METALLIC** (100 grs), #1375 Guava
1 Set (4) double pointed knitting needles (dpn), size 2 (2.75 mm) OR SIZE TO OBTAIN GAUGE
1 St marker

GAUGE

30 sts = 4"; 40 rnds = 4" in St st

TO SAVE TIME, TAKE TIME TO CHECK GAUGE

LEFT ARMWARMER

With dpn's, cast on 52 sts. Divide sts on 3 needles and join, being careful not to twist sts. Mark for beg of rnd and carry marker up. Work even in k2, p2 ribbing for 1/2". Work even in St st (k EVERY rnd) until piece measures 2" from beg, end on WS.

Thumb Opening: Next Rnd: Bind off 6 sts, k to end.

Following Rnd: Cast on 8 sts, k to end – 54 sts. Work even in St st until piece measures 5" from beg.

Inc Rnd: K2, M1k, k to 2 sts before marker, M1k, k2 – 56 sts. Rep this inc every 12 rnds 4 times more – 64 sts. Work even until piece measures 12" from beg. Work even in k2, p2 ribbing for 1/2". Bind off loosely in ribbing.

RIGHT ARMWARMER

Work same as left armwarmer until piece measures 2" from beg – 52 sts.

Thumb Opening: Next Rnd: K to last 6 sts, bind off 6 sts.

Following Rnd: K to bound-off sts, cast on 8 sts – 54 sts. Complete same as left armwarmer.

[Home](#) | [Yarn Shops](#) | [Yarns](#) | [Free KnitBits®](#) | [New This Season](#) | [Free Patterns](#) | [Blog](#) | [Multimedia](#)
[Pattern Corrections](#) | [Abbreviations & Terms](#) | [Links](#) | [Handeze® Glove](#) | [Scarf Central](#)
[About Us](#) | [Privacy Statement](#) | [FAQs](#) | [Contact Us](#)

Berroco, Inc. P.O. Box 367, 14 Elmdale Road, Uxbridge, MA 01569-0367 USA
copyright 2009 Berroco