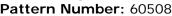


Free Crochet Pattern Lion Brand® Microspun Lacy Wonder Speed Hook Scarf Pattern Number: 60508





Free Crochet Pattern from Lion Brand Yarn Lion Brand® Microspun Lacy Wonder Speed Hook Scarf

Pattern Number: 60508

SKILL LEVEL: Beginner

SIZE: One Size

4 x 60 in. [10 x 52.5 cm]

CORRECTIONS: None

MATERIALS

• 910-150 Lion Brand Microspun: Sterling

1 Skeins

- · Lion Brand Crochet Hook Size S-35 'Speed Hook'
- Large-Eye Blunt Needles (Set of 6)

NOTES:

GAUGE

6 single crochet = 4 in. [10 cm]. Due to the nature of the fabric when working with a Speed Hook, gauge may vary throughout.

EXACT GAUGE IS NOT ESSENTIAL FOR THIS PROJECT.

SCARF

Chain 89.

Row 1: Single crochet in 2nd chain from hook and in each chain across – 88 single crochet.

Row 2: Chain 1, turn, single crochet in each single crochet across.

Repeat last row 9 more times. Fasten off.

FINISHING

Weave in ends.

Learn to crochet instructions: http://learnToCrochet.LionBrand.com

Every effort has been made to have the knitting and crochet instructions accurate and complete. We cannot be responsible for variance of individual knitters and crocheters, human errors, or typographical mistakes.



*Microspun (Article #910) is a super-soft sport-weight micro-fiber acrylic yarn. It comes in 2.5 oz./70g (168yd/154m) balls

We want your project to be a success! If you need help with this or any other Lion Brand pattern, e-mail support is available 7 days per week. Just click here to explain your problem and someone will help you!

For hundreds of free patterns, visit our website www.LionBrand.com
To order visit our website www.e-yarn.com or call: (800) 258-YARN (9276) any time!

Copyright © 1998-2005 Lion Brand Yarn Company, all rights reserved. No pattern or other material may be reproduced -- mechanically, electronically, or by any other means, including photocopying -- without written permission of Lion Brand Yarn Company. If you would like to send a copy of this page to someone, click here and we will be happy to do it for you.