

Free Loom-Woven Pattern Lion Brand[®] Martha Stewart Crafts^{™/MC} Alpaca Blend Loom Woven Houndstooth Check Scarf Pattern Number: L10240



Free Loom-Woven Pattern from Lion Brand Yarn Lion Brand[®] Martha Stewart Crafts^{™/MC} Alpaca Blend Loom Woven Houndstooth Check Scarf

Pattern Number: L10240

SKILL LEVEL: Easy

SIZE: One Size About 7 x 80 in. (18 x 203 cm)

CORRECTIONS: None as of Sep 13, 2011. To check for later updates, click here.

MATERIALS

- 5500-549 Lion Brand Martha Stewart Crafts Alpaca Blend: Mourning Dove 2 Balls (A)
- 5500-526 Lion Brand Martha Stewart Crafts Alpaca Blend: Darjeeling 2 Balls (B)
- Martha Stewart Crafts Lion Brand Yarn Knit & Weave Loom Kit

GAUGE:

Each piece = about 7 x 20 in. $(18 \times 51 \text{ cm})$.

EXACT GAUGE IS NOT ESSENTIAL TO THIS PROJECT. BE SURE TO CHECK YOUR GAUGE. When you match the gauge in a pattern, your project will be the size specified in the pattern and the materials specified in the pattern will be sufficient. If it takes you less stitches and rows to make a 4 in. [10 cm] square, try using a smaller size hook or needles; if more stitches and rows, try a larger size hook or needles.

NOTES:

1. Four identical pieces are woven for Scarf. Each piece is woven using the same warp set up and each has the same number of rows.

2. Follow loom manual instructions on WEAVING for how to set up the warp, weave the weft, and remove weaving from the loom.

3. Warp is set up in stripes, following manual for warp set-up



Loom Configuration

Use the following pieces: (2) 36-hole pieces, (4) 12-hole pieces, (4) 6-hole pieces, (4) corner pieces. Connect pieces to form a large rectangle as follows: 36-hole piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piece > corner piece > 12-hole piece > 6-hole piec

Insert 59 small pegs along each long side, 23 small pegs along each short side of assembled loom pieces - 164 working pegs placed. Place a contrast color large peg in upper right hand corner for slip knot.

FIRST PIECE

Following diagram for color, set up the warp across the 23 small pegs placed across each short end as follows: *2 pegs with A, 2 pegs with B, repeat from * to last 3 pegs, warp last 3 pegs with A. Weave the weft according to loom manual changing color as follows: *2 rows with A, 2 rows with B, repeat from *.

SECOND - FOURTH PIECES:

Work same as First Piece.

FINISHING

Thread yarn needle provided with loom with A and sew pieces together along short ends by whipstitching through both layers. With same needle, weave yarn ends into the fabric of the Scarf.

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.

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 <u>here</u> to explain your problem and someone will help you!

For thousands of free patterns, visit our website <u>www.LionBrand.com</u> To order visit our website <u>www.lionbrand.com</u> or call: (800) 258-YARN (9276) any time!

Copyright ©1998-2009 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.