



Baby Jane Booties

These cutie booties are ones that every mom will love. The little buttoned Mary Jane style will keep them on even the wiggiest baby.

LW3092



Designed by Linda Cyr.

Baby size 6 – 12 months.

Finished length: 3½”.

Red Heart® With Love™: 1 skein 1805 Bluebell. Knitting Needles” 4mm [US 6] Double Pointed Knitting Needles: 4mm [US 6]. Yarn needle, 2³/₈” diameter buttons.

GAUGE: 20 sts = 4”; 38 rows = 4” in Garter st. **CHECK YOUR GAUGE. Use any size needle to obtain the gauge.**

Special Abbreviations

Ssk = Slip next 2 sts knitwise, one at a time to right needle; insert point of left needle into the fronts of these 2 sts and knit them together from this position.

M1 (make one stitch) = Lift running thread before next stitch onto left needle and knit into the back loop.

BOOTIES

Right

With knitting needles, cast on 28 sts.

Rows 1, 3, 5 (wrong side): Knit.

Row 2: [K1, m1, k12, m1, k1] 2 times–32 sts.

Row 4: * K2, m1, k12, m1, k2 * m1, repeat from * to * once more–37 sts.

Row 6: K3, m1, k12, m1, k2, m1, k3, m1, k2, m1, k12, m1, k3–43 sts.

Rows 7 - 14: Knit.

Row 15: K13, [ssk] 4 times, k1, [k2tog] 4 times, k13.

Row 16: Knit.

Row 17: K8, bind off 19, k8.

Strap

Slip each set of 8 sts onto a double pointed needles. Cut yarn. Rotate the needles so that the heel edges of the bootie meet. With right side facing, attach yarn to foot edge and work across the sts as follows:

Row 1: K7, k2tog (1 st from each needle to join heel), k7, cast on 13 sts for strap– 28 sts.

Row 2: Knit.

Row 3: K25, yo, ssk, k1.

Row 4: Knit. Bind off.

Left

Cast on and work same as for Right Bootie to Strap.

Strap

Rotate the needles so that the back edges of the bootie meet. With wrong side facing, attach yarn and complete same as for Right Bootie.

FINISHING

Sew bottom and heel seams. Weave in yarn ends. Sew button opposite buttonhole on strap.



Red Heart® With Love™, Art. E400, available in solid color 7oz (198g), 390 yd (357m) and multi color 5oz (141g), 230 yd (211m) skeins.

ABBREVIATIONS: **K** = knit; **mm** = millimeters; **st(s)** = stitch(es); **yo** = yarn over; **[]** = work directions in brackets the number of times specified; * or ** = repeat whatever follows the * or ** as indicated.

