

# Heating Pad Cover Skill Level: Beginner

Designed By Madame Samm Sewn By Madame Samm

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Who doesn't want comfort when not feeling well? This adorable cover will bring a smile to your face while protecting the heating pad. The pad cover measures  $36.8 \text{cm} \times 40 \text{cm} (14-3/8" \times 15-3/4")$ .

#### **Fabrics Needed**

White background fabric 50cm 'All Better' Border fabric and cuff 50cm 'It Hurts' Border fabric 25cm

#### **Materials Needed**

Legacy L-987 Fusible Fleece White 75cm Legacy L-805R Fuse-Under™ 1 package Thread

## Optional Ribbon

**Tools Needed** 

Sewing machine and related supplies Rotary cutter and related supplies

### Assembly

Step 1. Cutting Instructions.

Background Cut two 10" x 12" rectangles
'All Better' Border Cut two 3" x 12" rectangles
Cut two 3" x 15" rectangles
'It Hurts' Border Cut two 3" x 12" rectangles

Cut two 3" x 15" rectangles

Cuff
Cut one 4" x 28" rectangle

Fusible Fleece
Cut two 10" x 12" rectangles

Cut two 15" x 17" rectangles

Step 2. Print the three lettering templates found on Pages 5 through 7. Resize lettering if desired. Trace the lettering on the paper side of the Fuse-Under<sup> $\mathsf{TM}$ </sup>. Iron the fusible side of the Fuse-Under<sup> $\mathsf{TM}$ </sup> to the wrong side of the lettering fabric following manufacturer's instructions.



Step 3. Cut out the letters. Score the paper with a pin and remove the paper.



Step 4. Sew the two 3" x 12" 'All Better' border rectangles to the 12" sides of one 10" x 12" background rectangle using a  $\frac{1}{4}$ " seam allowance. Press seams toward the border rectangles. Sew the two 3" x 15"'All Better' border rectangles to the 10" sides of the 10" x 12" rectangle using a  $\frac{1}{4}$ " seam allowance. Press seams toward the border rectangles.

Step 5. Repeat Step 4 with the 'It Hurts' border rectangles and the remaining 10" x 12" background rectangle.



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Step 6. Fuse lettering in placing following manufacturer's instructions.



Step 7. Following manufacturer's instructions, fuse one 10" x 12" piece of Fusible Fleece to the wrong side of the lettered pieces. Stitch around each letter using a blanket stitch.



Step 8. Fuse one  $15'' \times 17''$  piece of Fusible Fleece to the wrong side of the front and back of the heating pad. Draw lines  $1\frac{1}{4}$ " apart on both sides of the pad. Stitch through both layers of Fusible Fleece and fabric.



Step 9. Place the front and back right sides together.

NOTE: The left hand side will remain open and wording should be aligned so when the pad cover is flipped, the lettering is right side up.

Step 10. Pin on the two long sides and the right hand short side. Stitch using a %" seam allowance. Do not stitch the left hand side. Trim seam and cut corners.

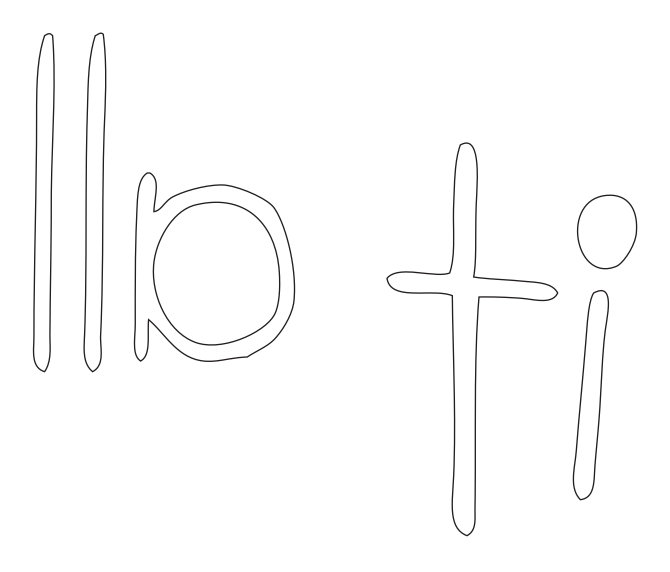
Step 11. Stitch the short ends of the  $4" \times 28"$  cuff rectangle together using a 1/4" seam allowance. Press seam open. Turn one edge in 1/4" and press. Place the cuff right sides together with the left hand side of the heating pad cover, aligning the raw edges. Stitch using a 1" seam allowance. Press seam toward the cuff. Turn the cuff to the inside and hand stitch the edge down.

OPTIONAL: Sew a ribbon tab onto the center of one left side.

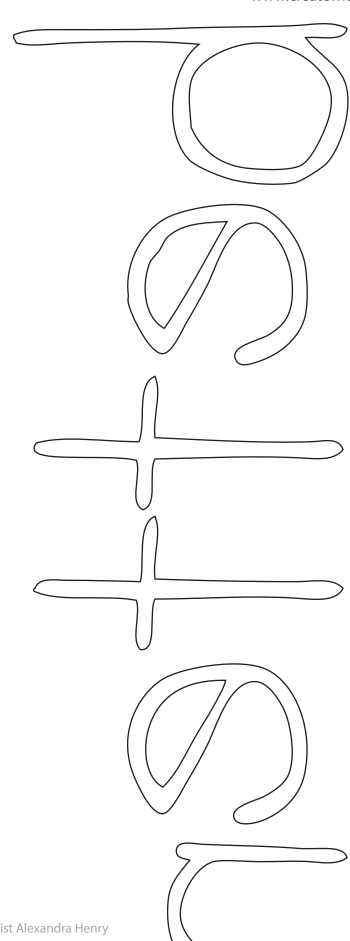




Lettering Template One Print at 100%. Check gauge. Follow instructions on page 2.



1" Gauge



Lettering Template Two Print at 100%. Check gauge. Follow

instructions on page 2.

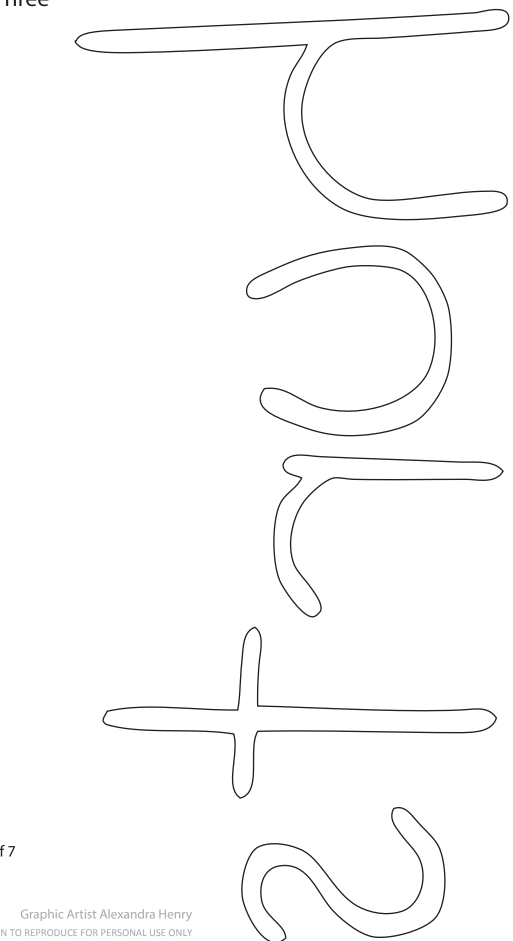
1" Gauge

Heating Pad Cover Page 6 of 7

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# Lettering Template Three Print at 100%. Check gauge.

Follow instructions on page 2.



1" Gauge

Heating Pad Cover Page 7 of 7

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