

# Insulated Bottle Carrier

## Materials-

- ¼ yard or fat quarter each of outer fabric and lining
- ¼ yard Insul-Bright or fleece

## Instructions-

1. Measure the circumference of the water bottle, and then add 1". Measure the height of the water bottle, and then add 1". Cut a rectangle each of the outer fabric, lining, and Insul-Bright with the measured dimensions.
2. Place the outer fabric rectangle face-up on the Insul-Bright and quilt as desired to anchor the layers together. Mark the top edge of the rectangle at its ¼, ½, and ¾ width points.
3. Measure from your waist in front, over the shoulder, to the waist in back to find the strap length. Cut 2 rectangles at 2" wide X measured length. Place the 2" strips right sides together and then sew along the long edges with a ¼" seam. Turn right side out and press. Topstitch ¼" from both sides, and in the center of the strip.
4. Pin the ends of the shoulder strap at the ¼ and ¾ point marks, strap facing toward the bag body and stitch in place ¼" from the upper edge.
5. Place the lining right sides together with the outer bag and stitch along the top edge with a ¼" seam, catching the strap ends in the seam. Press the seam allowances toward the lining.
6. Pin the sides of the outer bag and lining together to form a long tube. Stitch with a ¼" seam allowance, and then fold in half with the lining on the outside. Stitch the raw edges together at the bottom of the bag, using a ¼" seam.
7. Trace the bottom of the water bottle, and then draw a line ½" beyond the outer edges. Cut one each of outer fabric, lining, and Insul-Bright. Layer the circles, outer fabric on the bottom, batting, and lining on top, and then stitch with a ¼" seam.
8. Carefully pin the circle from step 7 to the bag bottom, matching the raw edges. Sew with a ¼" seam, and then secure the raw edges with a zig-zag stitch.
9. Turn the bag right side out and enjoy!



[www.mspdesignsusa.com](http://www.mspdesignsusa.com)

©2022 Ms P Designs USA