



- Using the preprogrammed alphabets of the sewing machine, stitch a name or monogram in the upper left corner of one of the back pieces. Optional: Stitch the letters using an embroidery machine as in the sample shown in the photograph.
- Place the two back pieces *wrong sides* together; bond with temporary spray adhesive if desired.
- Using a walking foot, stitch all four sides with a narrow zigzag stitch, about ¼" from the edges; set aside. Repeat with the two front pieces.
- Cut bias strips from the contrasting fabric as directed by binder instructions. Stitch together to form one long strip, approximately 3 yards long.
- Using a bias binder attachment, bind the slanted edge of the front.
- With a marking pen or chalk, draw lines to indicate the pocket separations as shown.
- Using the preprogrammed alphabets of the sewing machine, stitch the wrench sizes about ½" below the bound edge of the front of the holder. Note: On the diagram below, the upper numbers are the wrench sizes and the lower numbers are the distances between the pockets. Adjust these as needed to suit your tool set.

4"

- Place the front right side up on the back and stitch the edges together.
- Using a triple straight stitch, sew the pocket separations as marked.
- Using the bias binder attachment, bind all edges of the holder. Start approximately in the center of the left edge, leaving about

Sturdy Tool Wrap

This roll-up holder keeps wrenches in order, ready to use, each marked with the correct size. Makes a great gift for the handyman in your life!

Supplies

- ¾ yard denim or canvas
 -Cut two backs, 12" x 16"
 Cut two fronts according to diagram be
 - -Cut two fronts according to diagram below
- 1/2 yard contrasting fabric for binding
- Construction thread
- Bias Binder Attachment (BERNINA®#84 with Foot #94
- Walking Foot (BERNINA® #50)
- 505 Spray (optional)
- Fabric marking pen

Machines

- Any BERNINA[®] sewing machine with a preprogrammed alphabet
- Most other sewing machines with a preprogrammed alphabet

15" of bias cord at the beginning and ending point for ties. Note: Another alternative is to bind the tool wrap (rectangle) and stitch the ties on separately at the center of one end

• Tie each end of the cord into a knot. Roll the holder from the right side, wrap the ties around and tie to secure.

