



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 below
- ½ 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

- 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.*
- 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

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.

