

## The Megan Cuff in Black

### Project B653

Designer: Julie Bean

This cuff was named for Beadaholique designer Megan Milliken because it is just her style! The lucite rose cameos look molded onto the cuff and the shiny Vintaj Patina paint adds a polished professional look to the design.

### What You'll Need

Lucite Flower Cabochons Blooming Rose Matte Dusty Blue 23mm (2)

SKU: BCP-4446

Project uses 7 pieces



E6000 Industrial Strength Glue Adhesive (0.18 fl oz)

SKU: XTL-1054

Project uses 1 piece



Solid Brass Flat Cuff Bracelet Base 19mm (0.75 Inch) Wide (1 Piece)

SKU: JB-2571

Project uses 1 piece



Vintaj Patina Opaque Permanent Ink - Black Onyx - 0.5 Ounce Bottle

SKU: XTL-9078

Project uses 1 piece



Vintaj Mini Glaze - Metal Sealer And Patina Extender - 0.5 Ounce Bottle

SKU: XTL-9090

Project uses 1 piece



### Instructions

Note: You will also need a paint brush for this project. Make sure to wash your paint brush out with water between coats.

1. To start this project, glue each lucite rose cabochon to your cuff bracelet by placing some E6000 glue on the backside of the cabochon, flipping it over, and pressing it into place on the cuff. For the first one, place it so that its edge is approximately 1/8" from the edge of the cuff. Glue one and let it dry in an upright position. Next, glue another one right next to the first one and then let it dry in an upright position. Do this until you have 7 roses glued onto your cuff. Let these all dry fully before proceeding to the next step.
2. Mix up 1 part Vintaj Onyx Patina to 3 parts Vintaj Sealer Glaze. Paint this over your flowers, making sure to get into all the crevices. You want the undertone of the blue to show through, just not the actual bright blue itself. Also paint the exposed brass topside of the cuff as well. Let dry. Go back and paint another coat over just the area that was exposed brass, not the flowers. Let dry.
3. Paint 2 coats of Vintaj Onyx Patina over the backside and edges of the cuff. Let dry.
4. So easy yet oh-so pretty!