

Watercolor Blooms Ring

Project R1003

Designer: Megan Milliken

A domed square glass tile and antique silver plated ring finding accent a soft, stylized floral motif in this feminine ring.



What You'll Need

Clear Glass Cabochon Square Dome Bead Crystal Magnify 25mm (4)



SKU: BGL-9054
Project uses 1 piece

Nunn Design Antiqued Silver Plated Pewter 16mm Round Glue-On Adjustable Ring



SKU: FRG-0724
Project uses 1 piece

E6000 Industrial Strength Glue Adhesive (0.18 fl oz)



SKU: XTL-1054
Project uses 1 piece

BeadSmith Velour Paper - Create Backings On Glass Tiles & Cabochon Pieces



SKU: XTL-7980
Project uses 1 piece

JudiKins Diamond Glaze Water Based Adhesive (2 Fl. Oz.)



SKU: XTL-1020
Project uses 1 bottle

Specialized Tools

Fiskars 5 Precision Tip Scissors - Super Sharp



SKU: XTL-5700

Instructions:

1. Begin by selecting an image from a 24 x 48mm rectangle Japanese Motif collage sheet. Rough cut around your chosen image.
2. Watch the video: [How to Make a Keepsake Photo Pendant](#). Follow the instructions in the video to affix your 25mm square glass domed tile onto your image using Diamond Glaze adhesive. Disregard the end of the video with shows you how to glue your pendant into a setting.
3. Make sure you allow your project to dry thoroughly and then trim around the tile.
4. Watch the video: [How to Use Velour Paper to Finish Glass Tile Jewelry](#). Affix the velour paper to the back of your tile in the same manner as the image. Allow to dry thoroughly and trim around the tile.
5. Apply a small amount of E6000 adhesive to the glue on pad on an antique silver plated adjustable ring. With your tile face down, center the glue on pad over the ring and press into place firmly.
6. Allow all adhesives to dry for at least 24 hours before wearing.

Variations

Use a different style of glass tile and whatever images you like best to personalize the look of this ring.

When substituting in items, pay attention to sizes and styles to make sure all your pieces will fit together.



Keywords: glass tile, dome, paper