

## Roll the Dice Ring

Project R2003 [Skill Level: Beginner]

Designer: Kat Silvia

Get ready to take your luck to Vegas with this cool, understated dice ring.



## What You'll Need

SWAROVSKI ELEMENTS Crystal 1480 Cabochon Chaton PP21 Matte Crystal SF (50)



SKU: SWCH-321506  
Project uses 32 pieces

Crystal Clay 2-Part Epoxy Clay Kit 'White' 25 Grams



SKU: TRC-251  
Project uses 1 piece

Preciosa Czech Crystal Chaton Singles Size 8SS / 17PP - Jet (3g Pack)



SKU: BCZ-9210  
Project uses 5 pieces

Bright Silver Tone Brass Square Bezel Adjustable Ring 26mm (1)



SKU: FRG-0857  
Project uses 1 piece

## Specialized Tools

Beadsmith Magical Rhinestone Pick Up Tool With Cleaning Kit - Great For Placing Flatback Rhinestones



SKU: XTL-4004

## Instructions:

Before beginning this project please watch this video on how to use Crystal Clay.

1. Based upon what you learned in the video, mix up a large pea size amount of part A and a large pea size amount of part B white Crystal Clay. You will want equal parts of part A and part B. After it is mixed, shape it with your fingers so that it is approximately the size of your bezel ring setting. Place the clay into your bezel setting and smooth into place. You want the clay to be just slightly above the top edge of the bezel. If you need to pinch some off, do so, and then smooth out. Try to get as even and flat of a clay surface as possible.
2. Please look at the photo and place the black chatons in the "five" pip formation for the dice. Use the magical pick to place the chatons and make sure that their edge rests just slightly below the clay surface to hold them in place. Then add the clear chatons around the five pips as seen in the photo.
3. Let cure overnight.

## Variations

Have a favorite number, switch up your pips or switch up the color of your crystal clay.

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



**Keywords:** Crystal Clay, SWAROVSKI ELEMENTS, ring, square, games, dice, chatons