

Bluebird Gala Ring

Project R636 [Skill Level: Intermediate]

Designer: Julie Bean

This regal looking cocktail ring features dazzling SWAROVSKI ELEMENTS crystal chatons set into Crystal Clay and a Katiedids scalloped edge jewelry component. The resulting design is truly a show stopper.



What You'll Need

SWAROVSKI ELEMENTS 1028 Xilion Round Stone Crystal Chatons
pp24/3.1mm Turquoise UNF



SKU: SWCH-12438
Project uses 12 pieces

SWAROVSKI ELEMENTS 1028 Xilion Round Stone Crystal Chatons
pp32/4.05mm Aqua (24)



SKU: SWCH-13222
Project uses 13 pieces

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



SKU: TRC-249
Project uses 1 piece

Katiedids Silver Plated Scalloped Components - Circle With 2 Holes 25mm (4)



SKU: FCO-9957
Project uses 1 piece

Silver Plated Adjustable Ring With 16mm Pad For Gluing (4)



SKU: JR-1058
Project uses 1 piece

E6000 Industrial Strength Glue Adhesive (0.18 fl oz)



SKU: XTL-1054
Project uses 1 tube

Instructions:

You will be using the wax covered toothpick that comes with your Crystal Clay to complete this project - no other tools are needed.

1. Begin this project by watching the video: How to Use Katiedids Channel-Set Components with Crystal Clay.
2. Based upon what you learned in the video, create your focal piece using your Katiedids component, turquoise Crystal Clay, 13 size pp32 chatons in aqua, and 12 size pp24 chatons turquoise.
3. Place a dab of E6000 glue on the flat glue-on pad of your silver plated ring finding. Flip over and center in place on the backside of the focal piece you made in the previous step.
4. Let the ring dry in an upright position overnight.
5. Enjoy wearing your new ring!

Variations

Choose from a variety of colors of Crystal Clay for this project. Don't forget to coordinate your SWAROVSKI ELEMENTS chatons to the clay color.

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



Keywords: bling ring, SWAROVSKI ELEMENTS, Crystal Clay, Katiedids, cocktail ring, btq-allthatglitters