Rainbow Cuff Bracelet (PROJ-PD-B0009) Skill Level: Beginner



For this design, you will just need a small toothpick or something similar to use as an applicator for your glue.

- 1. Please refer to the photo for the placement of the flatback crystals. You will want them to end up roughly in the center of the cuff. A tip is to place the middle of the rainbow colors first (yellow and green) in the center and work outwards from each side. At the end, you want your rainbow colors to be: red, orange, yellow, green, blue, purple.
- 2. To glue each crystal to the cuff, place a small amount of E6000 glue where you want your crystal and then place the flatback into the glue. It helps if you prop your cuff up on something so the top frontside is horizontal and your crystals can be glued and dry on a flat surface.
- 3. Glue all your crystals in place.
- 4. Let dry overnight. Enjoy wearing!

WHAT YOU'LL NEED: (scroll down for purchase options)

- JB-2570 Solid Brass Flat Cuff Bracelet Base 12.7mm (0.5 Inch) Wide (1 Piece) Project uses 1 piece(s). You will need 1 package(s).
- PRES-2088-LSM34 PRESTIGE Crystal, #2088 Round Flatback Rhinestone SS34, Light Siam (1 Piece) Project uses 1 piece(s). You will need 1 package(s).
- PRES-2058-TGR34 PRESTIGE Crystal, #2058 Round Flatback Rhinestone SS34, Tangerine (1 Piece) Project uses 1 piece(s). You will need 1 package(s).
- PRES-2088-CIT34 PRESTIGE Crystal, #2088 Round Flatback Rhinestone SS34, Citrine (1 Piece)
 Project uses 1 piece(s). You will need 1 package(s).
- PRES-2088-FGN34 PRESTIGE Crystal, #2088 Round Flatback Rhinestone SS34, Fern Green (1 Piece) Project uses 1 piece(s). You will need 1 package(s).

beadaholique[®]

- PRES-2088-SAP34 PRESTIGE Crystal, #2088 Round Flatback Rhinestone SS34, Sapphire (1 Piece) Project uses 1 piece(s). You will need 1 package(s).
- PRES-2088-TAN34 PRESTIGE Crystal, #2088 Round Flatback Rhinestone SS34, Tanzanite (1 Piece) Project uses 1 piece(s). You will need 1 package(s).
- XTL-1054 E6000 Industrial Strength Glue Adhesive (0.18 fl oz) Project uses 1 piece(s). You will need 1 package(s).

