

Imperial Deco Bracelet in Crystal Golden Shadow

Project B827

Julie Bean

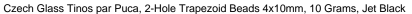
This sleek and elegant bracelet is perfect for a special evening out. With a distinct Art Deco feel, the design features Swarovski crystal imperial stones, noodle beads, and Tinos par Puca 2-hole beads.

What You'll Need

Magnetic Clasp, Smooth Round Ball with Loops 6mm Diameter, 1 Set, Gold Tone Brass

SKU: FCL-0738

Project uses 1 piece



SKU: BCT-0238

Project uses 10 pieces



BeadSmith Magical Crimp Assortment, 2x2mm, Silver / Gold / Copper / Black Oxide, 500 Pieces

SKU: FCR-3108



Beadalon Beading Wire Gold Color 19 Strand .015 Inch / 15 Feet

SKU: XCR-69593

Project uses 30 inches



Swarovski Crystal, 4480 Imperial Fancy Stone 10mm, 1 Piece, Crystal Golden Shadow (Foiled)

SKU: SWCR-4493

Project uses 3 pieces



Swarovski Crystal Fancy Stone Setting, Fits 4480 10mm Imperial, 2 Pieces, Gold Plated

SKU: SWCR-4496

Project uses 3 pieces



22K Gold Plated Curved Noodle Tube Beads 2mm x 38mm (12)

SKU: BMB-4073

Project uses 4 pieces



Recommended Tools:

[XTL-5600] Sharp Flush Cutter Pliers - For Cutting Beading Wire, 1 Piece, [XTL-7206] BeadSmith Magical Crimping Pliers, Transforms 2mm Tubes into Round Beads, 1 Piece, [XTL-3000] Bead Stopper- Stop Beads Sliding Off Stringing Material, [STICK-PKIT-00] Natural Wood Craft Sticks, Flat with Rounded Edge 4.5 Inches, 10 Sticks



Instructions

Please note that you can easily make this bracelet longer by adding more Tinos par Puca beads around the Swarovski crystal imperial stones. You will not need to purchase any additional supplies.





1. To make this bracelet, please watch the video: How to Make a Two Strand Noodle Bead Bracelet with Swarovski Crystal Imperial Stones. That video actually teaches how to make this bracelet from start to finish. It will show you how to set your imperial stones into the prong settings, how to string your beads, how to attach your clasp, and how to use the magical crimp forming tool to make your crimp beads look like little round beads.