

Decadent Deco Earnings

Project E758 [Skill Level: Intermediate]

Designer: Julie Bean

These sparkly statement earrings feature strong geometric shapes reminiscent of the Art Deco style. SWAROVSKI ELEMENTS keystone beads strung in a semi circle form the base of the earrings and a gorgeous beadable crystal leverback earring finding tops it off.



What You'll Need

Genuine Metal Seed Beads 11/0 Dark Copper Plated 13 Grams



SKU: BMS-1110 Project uses 36 pieces

Antiqued Brass Leverback Earring Findings Pear Czech Glass Black Diamond 23.5mm (1 Pair)



SKU: FEA-9813 Project uses pieces

SWAROVSKI ELEMENTS Crystal 5328 3mm Bicone Beads Amethyst (25 Beads)



SKU: SWBB-1396 Project uses 24 pieces

Wildfire Thermal Bonded Beading Thread .006 Inch - Black - 50 Yd



SKU: XCR-8935 Project uses 48 inches

SWAROVSKI ELEMENTS 5181 13x7mm Keystone Bead 2 Strand Amethyst (4)



SKU: SWC-7425 Project uses 16 pieces

SWAROVSKI ELEMENTS Crystal 5328 2.5mm Xillion Bicone Beads Black Diamond (20)



SKU: SWBB-1018 Project uses 16 pieces

SWAROVSKI ELEMENTS Crystal 5301 4mm Bicone Beads Blue Zircon Satin (50)



SKU: SWC-14113 Project uses 26 pieces

Specialized Tools

Fiskars 5 Precision Tip Scissors - Super Sharp



English Beading Needles Size 12 (4 Needles)



SKU: XTL-3006

SKU: XTL-5700

Instructions:

By following the instructions below, you will make one earring. Repeat all instructions to make the second earring.

- 1. Cut a 24 inch length of Wildfire beading thread and thread it onto your needle.
- 2. Next, please watch the video: How to Make the Decadent Deco Earrings. The entire process of making these earrings is demonstrated in the video.
- 3. Tip: Watch your thread tension and make sure that all your beads fit snugly together.

Variations

Make this same design using different colors of SWAROVSKI ELEMENTS bicones and keystone pendants. and .

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



Keywords: flapper, 1920\'s, art deco, keystone, btq-vintagelook