

Garden Eclipse Necklace

Project N2254

Kat Silvia

A glittering orb of Swarovski Crystal Chatons shine in this green and gold necklace inspired by the earthy tones and style of Nunn Design.

What You'll Need

Open Frame Pendant, Split Circle Eclipse 23.5x27mm, Antiqued Gold, 1 Piece, by Nunn Design

SKU: PND-435

Project uses 1 piece



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

SKU: TRC-247

Project uses 1 piece



Swarovski Crystal, #1088 Xirius Round Stone Chatons pp14, 40 Pieces, Iridescent Green F

SKU: SWCH-514402

Project uses 30 pieces



Nunn Design Antiqued Gold Plated Textured Cable Chain, 4mm, by the Foot

SKU: CHA-9806

Project uses 2 Feet



Nunn Design Jump Ring, Twisted Rope Open 17 Gauge, 8mm, 10 Pcs, Antiqued Gold

SKU: FJR-3045

Project uses 7 pieces



Nunn Design Toggle Clasp, Hammered Toggle Bar 4x19mm, 1 Piece, Antiqued Gold

SKU: FCL-02052

Project uses 1 piece



Nunn Design Toggle Clasp, Hammered Toggle Ring 13x17mm, 1 Piece, Antiqued Gold

SKU: FCL-2060

Project uses 1 piece



Swarovski Crystal, #3201 Square Sew-On Stone 14mm, 1 Piece, Crystal Iridescent Green F

SKU: SWCR-3030

Project uses 2 pieces



Recommended Tools:

[XTL-4004] Beadsmith Magical Rhinestone Pick Up Tool With Cleaning Kit - Great For Placing Flatback Rhinestones, [PL5510] Tronex Tools, Smooth Bent Nose Pliers with Standard Handle and Tip Protector 5 Inches Long, 1 Piece, [PL5130] Tronex Tools, Short Chain Nose Pliers with Standard Handle and Tip Protector 5 Inches Long, 1 Piece



Instructions

This necklace measures approximately 24 inches. To modify the length, simply adjust the length of chain on both sides respectively. You will also need some waxed paper for this project

1. To see how to complete this project from start to finish, please watch our video: [How to Add Crystal Clay to an Open Back Bezel](#). In this video you will learn how to mix Crystal Clay and set it into an open back bezel. You will also learn how to assemble the necklace using jump rings, chain and an offset toggle clasp.