

Decadent Tassel Earring in Green

Project E879

Julie Bean

These statement earrings feature a strikingly long silk tassel that dusts the shoulders when worn. Hanging above the tassel is a lovely Swarovski BeCharmed pearl that coordinates with the color of the tassel. You can easily customize this design to make the tassel as long or as short as you desire.

What You'll Need

Beadsmith 100% Silk Beading Thread, Size F, 140 Yards, 1 Spool, Bright Green

SKU: XCR-0230

Project uses 1 piece

Gold Plated Findings Kit - Earring Findings Assorted Variety Pack

SKU: FIN-1007

Project uses 1 piece



TierraCast Pewter, Classic European Bead Aligners 7mm, 4 Pieces, 22K Gold Plated

SKU: BMB-10226 Project uses 4 pieces

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TierraCast Maker's Collection, Taj Cord Ends Fits 8mm, 2 Pieces, 22K Gold Plated

SKU: FCR-2131 Project uses 2 pieces



Swarovski Crystal, 5890 BeCharmed Pearl Bead 14mm, 1 Piece, Crystal Scarabaeus Green

SKU: SWP-99563 Project uses 2 pieces



E6000 Industrial Strength Glue Adhesive (0.18 fl oz) SKU: XTL-1054

Project uses 1 piece

Recommended Tools:

[XTL-5700] Fiskars 5 Precision Tip Scissors - Super Sharp, [XTL-5600] Sharp Flush Cutter Pliers - For Cutting Beading Wire, 1 Piece, [XTL-5032] Beadsmith Wire Looping Pliers -Concave And Round Nose, [XTL-5450] Xuron Jeweler's Super Fine Pliers Chain Nose Flat Nose, [XTL-4001] Beadsmith Bent Fine Point Tweezers For Bead And Pearl Knotting

Instructions

By following the instructions below, you will make one earring. Repeat all instructions to make the second earring. Please note you will also need a small piece of cardboard and a toothpick or scrap wire to use as a glue applicator.

1. To make these earrings, please watch the video: How to Make a Long Silk Tassel Statement Earring.







2. During the video you will learn how to make your tassel by winding it around a cut piece of cardboard and then tying it off. Once you have the tassel made, you will glue it into a cord end. You will also learn how to anchor the large hole pearl bead between two bead aligners and create a wrapped wire loop to secure them. Finally you will see how to connect all the elements together.