## 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


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.
