



here are enough supplies to make multiples of several of the earring styles shown. Great for gifts!

1. To make all these designs, please watch the video: [How to Make 6 Pieces of Jewelry from 1 Strand of Gemstone Beads](#). The video will show you how to make all of the designs shown in the project photos.
2. Create your designs based upon what you learned in the video. Enjoy!

WHAT YOU'LL NEED: (scroll down for purchase options)

- SPAM-134 - Dakota Stones Gemstone Beads, Purple Amethyst, Faceted Round 8mm (16 Inch Strand)
Project uses 16 piece(s). You will need 1 package(s).
- FHP-5220 - Head Pins, 2 Inches Long and 21 Gauge Thick, 22K Gold Plated (50 Pieces)
Project uses 4 piece(s). You will need 1 package(s).
- FHP-3023 - Head Pins, with Ball Head 3 Inches Long and 21 Gauge Thick, 22K Gold Plated (20 Pieces)
Project uses 6 piece(s). You will need 1 package(s).
- FCO-9380 - Pinch Bail for Earrings or Pendants, Single Twist, 32mm, Gold Plated (2 Pieces)
Project uses 2 piece(s). You will need 1 package(s).
- FEA-3020 - Earring Findings, Fish Hook Ear Wire 15x15mm, Gold Plated (25 Pairs)
Project uses 4 pairs. You will need 1 package(s).
- FCO-9378 - Pinch Bail for Earrings or Pendants, Tear Drop Design, 34mm, Gold Plated (2 Pieces)
Project uses 2 piece(s). You will need 1 package(s).
- AXC-98928 - Finished Cable Chain Necklace, Oval Links with Lobster Clasp 2x1.8mm, 18 Inches, 22K Gold Plated
Project uses 1 piece(s). You will need 1 package(s).
- AXC-98944 - Finished Rolo Chain Necklace, Round Links with Lobster Clasp 2mm, 18 Inches, 22K Gold Plated
Project uses 1 piece(s). You will need 1 package(s).

Set of 6 Amethyst Gemstone Jewelry Projects (PROJ-JB-S0001)
Skill Level: Beginner

Designer: Julie Bean

RECOMMENDED TOOLS:

- XTL-5032 - The Beadsmith Wire Looping Pliers - Concave And Round Nose
- XTL-5450 - Xuron Jeweler's Super Fine Pliers Chain Nose Flat Nose
- XTL-5600 - Sharp Flush Cutter Pliers - For Cutting Beading Wire (1 Piece)
- XTL-0020 - Baby Wubbers Quality Fine Chain Nose Jeweller's Pliers