

Alicia Bracelet

Project B2033

Designer: Kat Silvia

I love these Czech glass superduo 2-hole seed beads in Amethyst. They give off a beautiful glow, especially when paired with the bright gold in this bracelet design.

What You'll Need

Czech Glass SuperDuo 2-Hole Seed Beads 5.5x3mm - Medium Amethyst (8 Grams)

SKU: BCT-543

Project uses 1 tube



TierraCast Brass Oxide Finish Lead-Free Pewter Bali Style Button 18mm (2)

SKU: PND-5690

Project uses 1 piece



Toho Round Seed Beads 11/0 PF557 'Galvanized Starlight' 8g

SKU: JSK-0277

Project uses 1 tube



Soft Flex Best Beading Wire .014 Inch - 30 Ft.

SKU: XCR-5143

Project uses 22 inches



Beadalon Gold Plated Crimp Tubes 1.5mm (65 Beads)

SKU: FCR-1206

Project uses 1 piece



Recommended Tools:

[XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex, [XTL-5230] Double Notch

Crimping Pliers - Works on 2mm And 3mm Crimps



Instructions

These instructions will give you a bracelet that is approximately 7 1/2 inches in length.

1. Cut a piece of wire that is 22" in length.
2. Onto one side of the wire, thread 29 11/0 gold seed beads. Slide them down so that they are in the center of the wire.
3. Thread one duo bead on to both ends of the wire, threading one end of the wire through one hole and the other end through the second hole. This will keep your wires separated. Think of the wires being a left and a right wire.
4. You will string the remaining beads in this pattern:
5. One gold bead, one superduo, one gold bead on the left wire. One gold bead, one superduo, one gold bead on the right wire. Thread one superduo on to both ends of the wire, with each wire going through one of the holes.
6. Once you have strung 6 3/4 inches (or your desired length), take both ends of the wire and thread on one crimp tube. Thread both ends of the wire through the loop of the button and back down through the crimp tube. Pull snug. Crimp the crimp tube. Clip the ends of the wire.
7. To close the bracelet, slip the gold seed bead loop over the button.
8. All done!