

Primary Hues Bracelet

Project B150

Designer: Andrea Morici

Fun versions of primary colors (misty blue, lipstick red, and goldenrod yellow) are enhanced by the use of round wooden beads and an antiqued copper clasp in this ultra-cute bracelet.



What You'll Need

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



SKU: XCR-5005
Project uses 1 foot

Robles Wood Round Beads Brown 9-10mm /16 Inch Strand



SKU: BWD-0021
Project uses 7 pieces

Copper Twisty Square Toggle Clasps 13mm (2)



SKU: FCL-3253
Project uses 1 piece

SWAROVSKI ELEMENTS Crystal Rondelle Beads #5040 6mm Caribbean Blue Opal (10)



SKU: SWC-5625
Project uses 16 pieces

Miyuki Delica Seed Beads 11/0 Galvanized Matte Zest DB1164 7.2 Grams



SKU: DB-1164
Project uses 16 pieces

Czech Seed Beads 8/0 True Red Opaque (1 Ounce)



SKU: BCS-8441
Project uses 8 pieces

Genuine Copper Crimp Beads 2 x 2mm (x50)



SKU: FCR-1531
Project uses 2 pieces

Specialized Tools

Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex



SKU: XTL-5600

Double Notch Crimping Pliers - Works on 2mm And 3mm Crimps



SKU: XTL-5230

Instructions:

1. Use your Flush Cutters to cut a piece of Soft Flex one foot in length. Secure one end of the beading wire with a Bead Stopper (XTL-3000).
2. Onto the beading wire, string the following: a 6mm Swarovski rondelle in caribbean blue opal, an 11/0 galvanized matte zest Miyuki Delica, an 8/0 opaque red Czech seed bead, an 11/0 galvanized matte zest Miyuki Delica, a 6mm Swarovski rondelle in caribbean blue opal, and a 9mm robles wood round bead.
3. Repeat this beading sequence six more times for a total of seven units.
4. Thread an additional a 6mm Swarovski rondelle in caribbean blue opal, an 11/0 galvanized matte zest Miyuki Delica, an 8/0 opaque red Czech seed bead, an 11/0 galvanized matte zest Miyuki Delica, and a 6mm Swarovski rondelle in caribbean blue opal.
5. Thread a copper crimp tube onto the end of your strand, but do not crimp it yet.
6. Thread the end of the strand through the loop on the bar half of the toggle clasp, back through the crimp tube and several consecutive beads. Crimp the tube.
7. Remove the Bead Stopper from the opposite end of the bracelet and thread on a crimp tube, do not crimp yet.
8. Thread the end of the strand through the loop on the other half of the toggle clasp and several of the consecutive beads, pull the wire snug, and crimp the tube.
9. Trim excess wire from both ends of the bracelet.