

Red Alder Necklace

Project N7015

Designer: Rachel Zaimont

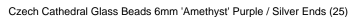
Celebrate autumn with this organza ribbon necklace featuring a pretty fall scene -- a red carnelian leaf surrounded by deep purple Czech glass berries.

What You'll Need

Carnelian Pendant Bead Delicate Leaf Carving 40mm

SKU: SPCA-54

Project uses 1 piece



SKU: BCP-6646

Project uses 4 pieces

Olive Green Organza Ribbon Necklace 17 Inch W/ Sterling Silver Clasp

SKU: XCR-4470

Project uses 1 piece

Artistic Craft Wire Silver Plated Non Tarnish 22 Gauge 8 Yards

SKU: WCR-2230

Project uses 4 inches

Silver Plated Head Pins 2 Inches/21 Gauge (X50)

SKU: FHP-5325

Project uses 4 pieces

Silver Plated Open Jump Rings 8mm 20 Gauge (50)

SKU: FJR-5479

Project uses 5 pieces

Recommended Tools:

[XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex, [XTL-0020] Baby Wubbers Quality Fine Chain Nose Jeweller's Pliers, [XTL-5514] Beadsmith Jewelry Fine Round Nose Micro Pliers

Instructions

- 1. Cut a 4 inch piece of wire using flush cutters.
- 2. Watch our video on how to wire wrap a briolette. Based on the technique shown in the video, slide the piece of wire through the hole at the top of the carnelian carved leaf pendant and use pliers to create a wrapped wire loop. Set this piece aside.
- 3. Next, watch our video on how to make a wrapped wire loop using a head pin. Based on the video, take one head pin and string one Czech glass cathedral bead. Use your pliers to create a wrapped wire loop, then clip off the excess wire with flush cutters. Repeat this step three more times, so you have a total of four cathedral beads strung on head pins with wrapped wire loops.









- 4. Open a jump ring and slide it through the wire loop at the top of your leaf pendant. Attach the jump ring around the strands of organza ribbon in your ribbon necklace.
- 5. Repeat step 4 for each of the four cathedral beads, sliding a jump ring through the wrapped wire loops and attaching them to the necklace, two on each side of the leaf pendant. Enjoy!