

Treasured Moments Triple Briolette Necklace

Project N716

Designer: Julie Bean

Three gorgeous SWAROVSKI ELEMENTS crystal briolette pendants are the focal points of this very easy to make necklace. The design is classic, elegant, and timeless.

What You'll Need

Sterling Silver Fine Snake Bea	iding Chain .6mm Bulk By The Ft.	
SKU: CHA-1285		
Project uses 15 inches		
Sterling Silver Cord Ends / Cri	mp Beads With Loop 1.7mm x 2mm - 1mm Hole(10)	
SKU: FCR-2319		
Project uses 2 pieces	a Sh	
Sterling Silver Open Jump Rin	gs 4mm 21 Gauge (20)	
SKU: FJR-03046	000	
Project uses 1 piece	880	
Sterling Silver Straight Lobster	Clasps 8mm (4)	
SKU: FCL-02208	28 g	
Project uses 1 piece	\$\$`B_	
Swarovski Crystal, 6012 Briole	tte Pendant 15x14mm, 1 Piece, Aquamarine	8 <u>8</u> 9
SKU: SWC-4422		
Project uses 1 piece	W	
Swarovski Crystal, 6012 Briole	tte Pendants 11x10mm, 2 Pieces, Aquamarine	
SKU: SWC-4322	6	0-0
Project uses 2 pieces	<u>ه</u>	
Recommended Tools:		
[XTL-5600] Xuron Sharp Flush	Cutter Pliers - Wire/Soft Flex. [XTL-5511] Beadsmith Jeweller's	

Instructions

2x2mm & 2x1mm Crimp Beads)

Note: For this particular project I chose to make the necklace rather short so that the pretty crystal pendants rest higher up along the neckline. If you prefer a longer necklace, the project kit ingredients allow you to make one up to 24 inches long - just cut your chain length longer in the first step.

- 1. Cut your beading chain to your desired necklace length, I chose to cut mine at 15.
- 2. Slide your three briolette pendants onto the chain, with the largest one in the middle.

Micro Pliers Chain Nose Flat Nose, [XTL-5200] Standard Size Beading Crimping Pliers (For

3. Onto one end of the necklace attach a crimp bead with loop.



4. On the other end of the chain, fasten another crimp bead with loop.

5. Open a 4mm jump ring and connect it to one of the crimp bead loops. On the other end of the necklace, open the jump ring at the base of your lobster clasp clasp and attach it to the crimp bead loop.

6. All done!