

Sterling Silver Adjustable Slider Star Bracelet

Project B818

Julie Bean

Delicate and petite, this adjustable chain bracelet is a lovely accessory to wear year round. It features a sterling silver rolo chain and a pretty little sterling silver charm. Wear as a single bracelet or stack with others for a layered look.

What You'll Need

Bulk Rolo Chain, Round 1.25mm, By the Inch, Sterling Silver

SKU: CHX-1274

Project uses 10 inches

Adjustable Slider Clasp, Round with Silicone Center 5mm, 1 Piece, Sterling Silver

0

SKU: BMB-030

Project uses 1 piece

Sterling Silver Beads, Seamless Round 2.5mm, 20 Pieces, Antiqued Silver

SKU: BMB-034

Project uses 2 pieces

Head Pins, with Ball Head 1/2 Inch Long and 24 Gauge Thick, 10 Pieces, Sterling Silver

SKU: FHP-1230

Project uses 2 pieces

Sterling Silver Charm, 5-Point Star 15mm, 1 Piece

SKU: PND-0158

Project uses 1 piece

Sterling Silver Open Jump Rings 4mm 22 Gauge (20)

SKU: FJR-03042

Project uses 1 piece

Recommended Tools:

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

Flat Nose

Instructions

- 1. Please begin this project by watching the video: How to Make an Adjustable Slider Clasp Bracelet.
- 2. In the video you will learn how to slide the chain through the clasp. Do that now so that you have made the bracelet portion of your project.
- 3. Take a head pin and place a small sterling silver bead onto it. Create a loop after the bead but before you do any wrapping, slide an end chain link from one side of your bracelet into it. Grasp the loop with your chain nose pliers and make a single wrap. The head pin is very short and you will only be able to make a single wrap. It helps to do the wrapping with a pair of chain nose pliers.





	_						-				
4	Repeat the	lact etan	hut on	tha	other	ahis	∩f	VOLIE	hracal	lΔt	

			o vour star									