

Point Taken Necklace

Project N2088

Designer: Kat Silvia

A Swarovski crystal flatback rhinestone sits atop a Nunn Design triangle tag charm in this simple and delicate necklace.

What You'll Need

Swarovski Crystal, 2716 Rivoli Triangle Flatback Rhinestones No Hotfix 5mm, 10 Pieces, Crystal

SKU: SWF-7200

Project uses 1 piece



Matte Gold Plated Slim Rolo Chain 2mm Bulk By The Foot

SKU: CHA-99959

Project uses 16 Inches



Nunn Design Flat Tag Charm, Triangle 13.5mm, Antiqued Gold Plated

SKU: PND-3322

Project uses 1 piece



22K Gold Plated Open Jump Rings 5mm 21 Gauge (50)

SKU: FJR-5457

Project uses 1 piece



22K Gold Plated Open Jump Rings 4mm 21 Gauge (x100)

SKU: FJR-5240

Project uses 2 pieces



22K Gold Plated Curved Lobster Clasps 10mm (6)

SKU: FCL-4720

Project uses 1 piece



E6000 Industrial Strength Glue Adhesive (0.18 fl oz)

SKU: XTL-1054

Project uses 1 piece



Recommended Tools:

[XTL-5514] Beadsmith Jewelry Fine Round Nose Micro Pliers, [XTL-5511] Beadsmith

Jeweller's Micro Pliers Chain Nose Flat Nose, [XTL-5600] Xuron Sharp Flush Cutter Pliers -

Wire/Soft Flex

Instructions

You will also need a toothpick or scrap of wire for this project. These instructions will give you a necklace that is 17 inches. To modify the length, adjust the length of chain accordingly.

1. Using a toothpick or scrap of wire place a dab of E6000 on to the center of the flat tag charm. Place one triangle flatback onto the tag. (See photo for reference). Set this aside to dry.



2. Cut off 16 inches of chain.
3. Open one 4mm jump ring and attach it to the last link of one end of the chain. Close the jump ring.
4. Open another 4mm jump ring and attach it to the other end of the chain, and add a lobster clasp. Close the jump ring.
5. Open one 5mm jump ring and attach it to the hole of the charm and around the center of the chain. Close the jump ring. This charm should move freely, however if you like you can attach it to a link in the center of the chain so it remains in one spot.
6. All done!