

# Lapis Lazuli Diamond Pendant Necklace

## Project N2146

*Kat Silvia*

Boho chic and simple, this design showcases beautiful briolette lapis lazuli drops wire wrapped in a Nunn Design open frame.

## What You'll Need

Lapis Lazuli Gemstone Beads, Faceted Pear Drops 5x7mm, 6 Pieces, Cobalt Blue

SKU: SPL-08010

Project uses 3 pieces



Artistic Wire, Silver Plated Craft Wire 26 Gauge Thick, 15 Yard Spool, Gold Color

SKU: WCR-2632

Project uses 12 Inches



Bali Style Rough 22K Gold Vermeil Nuggets 3mm (25 Beads)

SKU: BMB-3063

Project uses 4 pieces



22K Gold Plated Fine Rolo Chain Necklace - 2mm Diameter Links 16 Inches Long

SKU: AXC-98940

Project uses 1 piece



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

SKU: FJR-5240

Project uses 2 pieces



Nunn Design Open Frame Pendant, Diamond 26x51mm, 1 Piece, Antiqued Gold

SKU: PND-143

Project uses 1 piece



## Recommended Tools:

[XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex, [XTL-5511] Beadsmith Jeweller's

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

Pliers

## Instructions

This necklace uses a finished chain that is 16 inches. To modify the length, please purchase a different length of finished chain.

1. Cut off 12 inches of wire.
2. Wrap the tail of the wire three times around the flat parallel side of the diamond frame. Please see photo for reference.
3. String on one gold bead, one lapis drop, one gold bead, one lapis drop, one gold bead, one lapis drop, and one gold bead.



4. Wrap the wire three times around the opposite side of the diamond frame so that the wire with the beads is going straight across. Wrap the wire three times. Trim any excess wire.
5. Take the finished chain necklace, find the center and use your flush cutters to cut the center link.
6. Open one jump ring and attach it to one end of the chain and to one hole of the diamond frame. Close the jump ring.
7. Move to the other end of the chain and repeat the above process to attach a jump ring to the chain and the diamond frame.