

Dearly Departed Necklace

Project N3092

Designer: Karlin Jones

Luxe and mysterious, the Dearly Departed necklace will add a touch of dark glamour to your jewelry collection.

What You'll Need

Gunmetal Plated Bar Chain 15mm Links Bulk By The Foot

SKU: CHA-9929

Project uses 24 inches



Gun Metal Plated Head Pins 1.5 Inches/21 Gauge (50)

SKU: FHP-6318

Project uses 1 piece



Gun Metal Plated Open Jump Rings 4mm 21 Gauge (100)

SKU: FJR-5294

Project uses 3 pieces



Gun Metal Plated Curved Lobster Clasps 12mm (6)

SKU: FCL-2415

Project uses 1 piece



Swarovski Crystal, 8100102 2-Hole Thread Pave Bead Frame Ring 14.5mm, 1 Piece, Jet Hematite

SKU: SWCR-9000

Project uses 1 piece



Swarovski Crystal, 5750 Skull Bead 13mm 1 Piece, Crystal Silver Night 2X

SKU: SWBB-2006

Project uses 1 piece



Gun Metal Plated Corrugated Bead Caps - 3.5mm Diameter (100)

SKU: BMB-7040

Project uses 2 pieces



Recommended Tools:

[XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex, [XTL-5514] Beadsmith Jewelry

Fine Round Nose Micro Pliers, [XTL-5511] Beadsmith Jeweller's Micro Pliers Chain Nose Flat

Nose



Instructions

The chain used in this project measures 24 inches. If you'd like your necklace to be longer or shorter, simply adjust your chain length.

1. Using your chain nose pliers, open one gun metal plated jump ring and slide it onto the link at the end of one side of your 24 inch length chain and close.
2. Repeat this step on the other end of your chain length and add on another jump ring. Before closing, also slide on the loop from your gun metal lobster clasp and close.
3. Next, onto a gunmetal head pin slide on one gun metal corrugated bead cap, followed by your Swarovski skull bead and another corrugated bead cap.
4. Then thread your head pin through the too hole on your Swarovski Thread Pave Bead Frame Ring. Using your round nose pliers create a wrapped wire loop and snip off any excess wire with your flush cutters.
5. Using your chain nose pliers, open another gun metal jump ring and slide it through your wrapped wire loop and also the center point of your chain and close.
6. All done!