

# Crystal Galaxy by FusionBeads.com



Approximate finished length: 22 inches

## **Beads and other products needed for one necklace:**

- 1 - 26mm Crystal AB Swarovski Crystal Growing Crystal Rectangle Pendant – 6925 (SK2684)
- 1 - 36mm Crystal Vitrail Light Swarovski Crystal Growing Crystal Rhombus Pendant – 6926 (SK2707)
- 3 - 6mm Silver Plated Base Metal 19 Gauge Open Jump Ring (BM2799)
- 1 - 8mm Silver Plated Base Metal 19 Gauge Open Jump Ring (BM2815)
- 1 - Pewter Anna's Toggle Clasp by TierraCast - Bright Antique Pewter - 13mm (SP2426)
- 26 inches - Base Metal 2mm Oval Cable Chain - Imitation Rhodium (CN5517)

## **Tools needed to complete the necklace:**

Chain nose pliers  
Wire cutters

## **Beading Techniques needed to complete the necklace:**

Opening and Closing a Jump Ring

## **Instructions to complete “Crystal Galaxy” necklace:**

### **Step 1**

Using wire cutters, cut one 22-inch length of chain and one 4-inch length of chain.

### **Step 2**

Open one 8mm jump ring (see Opening and Closing a Jump Ring Technique). Attach the jump ring to the top hole of the 36mm Vitrail Light rhombus pendant and one end of the 4-inch chain, making sure the chain is along the back side of the crystal. Close the jump ring.

### **Step 3**

Open one 6mm jump ring and attach it to the top hole of the 26mm Crystal AB rectangle pendant, then attach the other end of the 4-inch length of chain from Step 2. Close the jump ring.

### **Step 4**

Slide the 22 inch length of chain through the 8mm jump ring from Step 2.

### **Step 5**

Use one 6mm jump ring to attach one end of the 22-inch length of chain to the loop of one end of the toggle clasp. Close the jump ring.

### **Step 6**

Use one 6mm jump ring to attach the other end of the 22-inch length of chain to the loop of the other end of the toggle clasp.

***For step-by-step photos and instructions on these and other techniques, visit [FusionBeads.com](http://FusionBeads.com) and select Beading Techniques from the top navigation bar. You'll find more Inspiration jewelry ideas at [FusionBeads.com](http://FusionBeads.com)!***