

# Enchanting Dreams by FusionBeads.com



Approximate finished length: 7.5 inches

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

- 9 - 7x3.5mm Silver Plated Pewter Textured Rondelle Beads (PW0328)
- 10 - 8mm Iridescent Green Swarovski Elements Crystal Pearl Beads (PL7299)
- 20 - 7.5mm Antique Silver Plated Pewter Beaded Star Bead Caps by TierraCast® (SP2122)
- 1 - 12x7mm Silver Plated Base Metal Lobster Claw Clasp (BM3150)
- 2 - 2x2mm Sterling Silver Crimp Beads (SS4047)
- 2 - 3.5mm Sterling Silver Crimp Bead Covers (SS2103)
- 1 - 6mm Sterling Silver 18 Gauge Closed Jump Ring (SS3977)
- 10 inches - Clear Soft Flex Wire .014 diameter (SM0310)

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

- Crimping pliers (TL0500)
- Wire cutters

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

- Crimping
- Crimp Bead Covers

## **Instructions to complete “Enchanting Dreams” bracelet:**

### **Step 1**

Place one crimp bead and the loop on the lobster claw clasp onto a 10-inch length of beading wire. Pass the wire back through the crimp bead, and crimp the crimp bead (see Crimping Technique).

### **Step 2**

Cover the crimp bead with a crimp bead cover (see Crimp Bead Covers Technique), and trim excess wire with wire cutters.

### **Step 3**

String these beads in the following sequence onto the beading wire:

- 1 – bead cap (wide end toward the next bead)
- 1 – 8mm Iridescent Green crystal pearl
- 1 – bead cap (wide end toward the previous bead)
- 1 – rondelle

Repeat the sequence nine times, omitting the rondelle from the last repeat.

### **Step 4**

String one crimp bead and the jump ring onto the beading wire. Pass the wire back through the crimp bead, crimp the crimp bead, cover the crimp with a crimp cover, and trim excess wire.

***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)!***