

Ruby Delight by FusionBeads.com



Approximate finished length: 3.50 inches

Beads and other products needed for one pair of earrings:

- 14 - 4mm Ruby Swarovski Crystal Bicone Bead - 5328 (04BI1113)
- 2 - 16mm Ruby Swarovski Crystal Pear Pendant - 6106 (SC4487)
- 5 inches - Base Metal 2mm Flat Oval Link Cable Chain - Gold (CN3201)
- 3 inches - Base Metal 2mm Satellite Rollo Chain with 2.5mm Ball - Gold (CN7202)
- 1 - 20mm Gold-Filled French Hoop with 2mm Bead by TierraCast (GF2104)
- 2 - 4mm Gold Plated Base Metal 21 Gauge Open Jump Ring (BM2724)
- 8 inches - Round Artistic Wire - Gold - 22 gauge (AW2377)

Tools needed to complete the earrings:

- Round nose pliers
- Chain nose pliers
- Wire cutters

Beading Techniques needed to complete the earrings:

- Wire Wrapped Link
- Cutting Chain Efficiently
- Opening and Closing a Jump Ring

Instructions to complete “Ruby Delight” earrings:

Step 1

Cut the 2mm flat oval link cable chain into the following lengths (see Cutting Chain Efficiently Technique):

2 – 2.50 inch lengths

Step 2

Cut the 2mm satellite rollo chain with 2.5mm ball into the following lengths:

2 – 1.50 inch lengths

Step 3

Using a 4-inch length of wire, make a wire wrapped link (see Wire Wrapped Link Technique) connecting one end to the pendant and then wrap the loop. String on seven bicones and then create a second loop and wrap down to the bicones.

Step 4

Use chain nose pliers to open one jump ring (see Opening and Closing a Jump Ring Technique), and string on the following:

1 length of 2mm flat oval link cable chain

Wire wrapped link

1 length of 2mm satellite rollo chain with 2.5mm ball

Then close the jump ring.

Step 5

Open the loop on one ear wire (see Attaching an Ear Wire Technique), and attach it to the jump ring from Step 4. Close the loop.

Step 6

Repeat Steps 3-5 for the second earring.

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