



VenetianBeadShop

Reticello Opaque Red Curved Tube Bracelet



Design by VenetianBeadShop

Our new Solid Color Curved Tubes mixed with the Reticello Curved Tube make a bold fashion statement

Length: 7.5 Inches

If you need longer, add 6mm rounds at the each end of the bracelet.

Other Ways to Lengthen:

Add larger clasp/toggle

Use a clasp and add chain extension.

Tools:

Side Cutters

Crimping Tool

Flat Nose Pliers

Supplies:

Wire: ~12-14 Inches of 019

We used WS-EXT01950GLD

Components

Part SKU	Quantity	Item Name
F-GF-BDCP-SCAL-6	16	Gold Filled Bead Cap Scalloped 6mm
F-GF-CL-TGR-611	1	Gold Filled Lobster Clasps w/Jump Ring 6mm x 10mm
F-GF-CRIMP-COV4	2	Crimp Covers, Gold Fill 4mm, Per Piece
F-GF-CRIMPTW-2x2	2	14/20 KT Gold Filled Twisted Crimp, 1mmID, 2x2mm Per Piece
F-GF-JRC40-8	1	Gold Fill 18 GA 8mm OD Closed Jump Ring
F-GF-WIREPROT031	2	Gold Fill Wire Protector .031 ID, Per Piece
RET-CURV-TUBE-40X8-GOP9	1	Reticello Curved Tube Opaque Red with Gold and White Reticello, 40x8mm
RN-06-G1	6	Clear 6mm Gold Foil Round Venetian Glass Bead
RONDELLE-SC-06-G1	8	Rondelle Crystal 6mm Gold Plate
SCH-CURV-TUBE-40X8-9	2	Opaque Red Curved Tube 40x8mm Murano Glass

Instructions:

Step 1. Begin by cutting your wire. I actually prefer to use it off the end of my spool to save those couple of inches.



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Step 2. If you cut the wire you can begin in the center and string from each side. Since I string directly onto the spool of wire, I begin at one end and string. (I have already laid it out on my beading board for sizing.)

Step 3. Use a bead cap before and after each bead and follow the picture for bead placement. We used the beadcaps before and after each bead. Since the curved tubes need a little extra spacing to bend, the 6mm beads and beadcaps provide that cushion.



Step 4. If you have strung this on the spool, then cut the wire about 3-5 Inches longer than the bracelet and follow the instructions for the opposite end of the clasp. Gently tighten the bracelet before crimping the crimp tube and finally cut the extra wire.

The tools we used are below: The crimping tool is used to close the crimp cover. Since the crimp is a twisted crimp, we just use our flat nose pliers for that.

