



# Yellow Daisy Bracelet



VenetianBeadShop

LEVEL: Beginner

Stringing, Crimping

**Tools:**

Flat Nose Pliers, Crimp Pliers, Side Cutters

**HINT:** We use SoftFlex, but you may use any beading wire that you have and like. When we are working on a symmetrical bracelet or necklace like this, we start stringing on one end as we can close off one side of the clasp and not

lose all the beads by accident.

**Components**

Part SKU	Quantity	Item Name
F-PW-CLTG-BAR-AS	1	12mm Pewter Bar and Ring Toggle, Antique Silver Plate
F-SF-WIREPROT021	2	.925 Silver-Filled Wire Protector, .021" ID
F-SF-CRIMP-2X2	2	.925 Silver-Filled Crimp Tube, 2x2mm
5328-6MM-SF	10	Swarovski 5328 6mm Xilion Faceted Bicone, Sunflower
5328-4MM-SF	2	Swarovski 5328 Xilion 4mm Faceted Bicone, Sunflower
MIL-DOP-CN-10-YDA	11	Millefiori Venetian Glass Bead, 10mm Coin, White Lace
WS-SFX01430SLV*	1 ft	Soft Flex Extreme .014 Dia. 30 Ft. 19 Strand Sterling Silver

**Instructions:**

**Step 1.** This makes approximately an 8 Inch Bracelet. If you use our hint, you can cut a 12 inch piece of wire. (otherwise cut about 14 inches).

**Step 2** Slide the wire first through the crimp, then around the wire protector loop, stopping here to insert the ring of one side of your clasp into the wire protector, and extend about 1/8" beyond end of the wire protector

**Step 3.** Reshape the wire protector if you extended it any in inserting in the ring. Slide the crimp over both ends of the wire and snugly against the wire protector. Crimp this securely.

**Step 4.** String the beads and Swarovski Crystals alternately until you have the length you wish.

**Step 5.** Slide the crimp bead onto the wire, then follow Step 2 above to attach the other side of the clasp. Secure the crimp and cut the wire closely. (Hint here, while I know it is secure, I still prefer to hide the wire by sliding it back through at least the first bead on both sides. I just think it looks better.)

BR-YELLOW-DAISY-COINS