

STRINGED NECKLACE AND BRACELET



STRINGED NECKLACE STRINGED BRACELET



CRYSTALLIZED™ – Swarovski Elements

Article	Product Group Beads	Article No. 5000	Amount * 30/15**	Size 5 mm	Color Aquamarine	Color Code 202	Supplies 1 Nylon Coated Wire, 0.012 diameter
	Beads Beads Beads eximate quantity depen- tities for Bracelet	5301 5301 5301 ding on your desired	32/18** 32/18** 16/9**	4 mm 4 mm 6 mm	Aquamarine Indicolite Turquoise	202 379 267	4 Large Sterling Crimp Beads, 2 for necklace, 2 for bracelet 2 Toggles or clasps of your choice Tools: Crimping Tools Angle Edge Cutters

Begin the necklace by cutting 8 strands of 24" lengths of wire (or longer if creating a longer piece: see tip number three). Feed crimp bead onto all eight strands, feed the strands through toggle or clasp, then back through crimp bead. Using crimping tool, crimp bead tightly to secure all eight strands, and cut excess wire with angle edge cutters. Begin stringing crystals using the pattern below:

STEP 1

Strands 1&2: 4 mm bicone aquamarine Strands 4&5: 5 mm round aquamarine Strands 7&8: 6 mm bicone turquoise

STEP 2

Strands 2&3: 4 mm bicone indicolite Strands 6&7: 5 mm round aquamarine

STEP 3

Strands 1&4: 5 mm round aquamarine Strands 5&8: 6 mm bicone turquoise

STEP 4

Strands 2&7: Indicolite

STEP 5

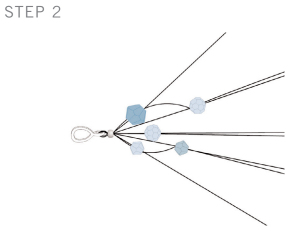
Strands 1&3: 5 mm round aquamarine Strands 6&8: 4 mm bicone aquamarine

Continue to repeat steps 2 through 5 until you have accomplished desired length. Add additional crimp bead, and other end of toggle or clasp, and finish off as mentioned above.

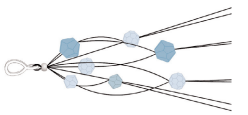
The bracelet will be created using the same instructions for the necklace, but begin by cutting eight 12 " strands.

Tips:

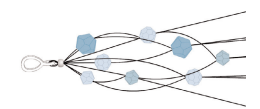
- While working in the crystals, count strands of wire 1–8, working from the left to right.
- You may want to tape piece down to a table or solid surface to help stabilize while working in the crystals.
- Keep in mind that the toggle and crimps will add 1¹/₂" to 2" of length to the finished piece, when cutting initial wire lengths.



STEP 3



STEP 4



STEP 5

