

SWAROVSKI

CREATE YOUR STYLE

Iris Droplets

Swarovski crystals

Product Group	Article No.	Amount	Size	Color	Color Code
Beads	5040	58 pcs	6mm	Iris	219
Beads	5328	71 pcs	4mm	Iris	219
Chatons	1088	6 pcs	SS39	Iris F	219

Supplies:

- 1 – 27" Round Textured Ring - Beadalon 314B-184
- 6 – Plain Chaton Drops Frames - TierraCast® 94-2545-61
- 1 – Toggle Clasp - 323B-007
- 1 – Small oval jump rings 314B-117
- 24" – Beadalon Silver Color Beading Wire JW14S-0
- 4 – 2mm crimp beads JFCT2S-1.5g
- 4 – 3mm crimp covers 349B-010
- 18" – 24 gauge Artistic Wire® AWD-24S-10-10YD
- 1 – Alcohol wipes
- two part epoxy glue 215A-100



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Instructions:

- Step 1: Using alcohol wipes clean all off the drops and set aside to dry.
- Step 2: Using one 1088 SS39 Iris chaton glue into matching finding. Repeat five more times and set aside to dry for 24 hours.
- Step 3: Using 24g wire, wire wrap onto the hammered ring two wraps. Then add {1} Art. 5328 4mm bicone in Iris. Repeat 10 more times for a total of 11 crystal beads. Separate each crystal bead with two wraps of wire. Make sure the wire is wrapping in the same direction for each crystal bead. When completed, the wired end should be snug against the hammered ring so that it will not unwind. Nip the excess wire from the back side of the ring.
- Step 4: Attach {2} small oval jump rings to each of the components made in step 2. Set aside.
- Step 5: Attach {1} component made in step 4 to the center of the hammered ring. The jump ring should hang from the back side of the wired wrap making sure you have the jump ring in the proper position so that the component made in step 2 will hang correctly. Repeat this step two times to the right of center and two times to the left of center. Hanging the components evenly around the ring works best.
- Step 6: Using 12" of stringing wire, crimp to the top of the hammered ring, Cover crimp with crimp cover and nip the excess wire tail. Begin stringing {1} 4mm 5328 crystal bicone in Iris and {1} 5040 crystal bead in Iris, repeat 27 times, string on one component made in step 2 and end with {1} bicone. Crimp to one side of the toggle pair. Cover crimp with a crimp cover and nip off the excess wire.
- Step 7: Repeat step 6 for the second side of the necklace. On this side you will not be adding a dangle component. You will be finishing off the side with {1} bicone. Crimp to the second side of the toggle pair. Cover crimp with crimp cover and nip off the excess wire.

