

# Pretty in Knit Bracelet

## Project B2046

Designer: Kat Silvia

Create this fun wire knit bracelet by using the Artistic Wire Knitter Tool. This tool makes the process easy and fun. Simply add your favorite color beads to the center for a captured look.

## What You'll Need

Beadsmith Tarnish Resistant Silver Color Copper Wire 18 Gauge 10 Yards (9.1 Meters)

SKU: WNT-1830

Project uses 46 inches



Beadsmith Tarnish Resistant Silver Color Copper Wire 26 Gauge 34 Yards (31 Meters)

SKU: WNT-2630

Project uses 1 spool



Czech Crystal Bicone Beads 6mm - Pink Rose (20 Pieces)

SKU: BCZ-5682

Project uses 40 pieces



Silver Plated Open Jump Rings 6mm 18 Gauge (50)

SKU: FJR-5168

Project uses 2 pieces



Beautiful Silver Plated Curved Lobster Clasps 15mm (10)

SKU: FCL-2522

Project uses 1 piece



## Recommended Tools:

[XTL-3012] Nickel Plated Steel Crochet Hook - Size 6 (1.60mm), [XTL-5600] Xuron Sharp Flush Cutter Pliers - Wire/Soft Flex, [XTL-5511] Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose, [XTL-5514] Beadsmith Jewelry Fine Round Nose Micro Pliers, [XTL-6002] Artistic Wire Knitter Tool, Tight Weave, 6 Prongs, 1 Piece, [XTL-6060] Kumihimo Weight, for Wire Knitter Tool, 1.7 Ounces / 50 Grams, 1 Piece, [XTL-6003] Artistic Wire Conetastic Wire Tool, Creates Wire Cones, 1 Piece



## Instructions

These instructions will give you a bracelet approximately 7 1/2 inches in length. To adjust the length simply adjust the length of the knitted portion.

1. Follow the instructions in the video: How to Use the Artistic Wire Knitter Tool.
2. Knit your desired length. Note: the clasp and cones will measure approximately 2 3/4 inches.
3. While the knitted wire is still on the tool, carefully pour all of the bicones into the opening. You may need to assist them and scoot them down through the middle of the wires.

4. Leave a tail of wire about 6 inches long. Cut the wire and carefully thread it through the top loops to tie it off. These ends will fit in the cones. You want to make sure that it is crimped enough so that the bicones fall out. Do this on each side. Then set the piece aside.
5. Cut off about 20 inches of 18 gauge wire. Use the Conetastic tool to make two identical wire cones using the 11mm x 2mm mandrel cone. Watch the video: [How to Use the Artistic Wire Conetastic Mandrel Tool Set](#).
6. Once you have your cone completed, clip the ends and tuck them in ever so slightly. Set aside
7. Cut off about 3 inches of 18 gauge wire. On one end, make a simple wire loop. Use the loop to catch all of the final loops of your knitting. Close the loop. Thread it up through one of the cones that you just made. Make a wrapped wire loop to complete the cone. Repeat this on the other side.
8. Open a jump ring and attach it to the loop of one of the finished cones. Close the jump ring.
9. Open a jump ring and attach it to the loop of the other cone. Add the lobster clasp. Close the jump ring.
10. All done!