

# **Chinese Infinity Knot**

### Project B2007

Designer: Kat Silvia

This is just one of the fun projects you will find in the Lovely Knots booklet. The Infinity Knot bracelet is the perfect introduction into making all kinds of different Chinese knotting jewelry.

#### What You'll Need

Lovely Knots - Chinese Knotting Cord 2mm Thick - Lt Chocolate (20 Yards)

SKU: XCR-0415 Project uses 4 feet



Lovely Knots - Chinese Knotting Cord 2mm Thick - Aqua Blue (20 Yards On Bobbin)

SKU: XCR-0421 Project uses 4 feet



Silver Plated Open Jump Rings 5mm 18 Gauge (50)

SKU: FJR-5159

Project uses 3 pieces



Silver Plated Chain Necklace Extender With Ball End - 3 Inch (x10)

SKU: AXC-2727 Project uses 1 piece



Silver Plated Diamond Embossed Lobster Clasps 12mm (10)

SKU: FCL-2532 Project uses 1 piece



Silver Plated Ribbon Pinch Crimps Cord Ends 10mm or 3/8 Inch (20)

SKU: FCR-1420 Project uses 2 pieces



E6000 Industrial Strength Glue Adhesive (0.18 fl oz)

SKU: XTL-1054 Project uses 1 piece



Lovely Knots Booklet - An Introduction To Chinese Knotting - Fernando DaSilva

SKU: ZBK-1107 Project uses 1 piece



#### **Recommended Tools:**

[XTL-5511] Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose, [XTL-5514] Beadsmith Jewelry Fine Round Nose Micro Pliers, [XTL-5700] Fiskars 5 Precision Tip Scissors - Super Sharp









## Instructions

For this project you will also need scotch tape and you will need to purchase the Lovely Knots booklet (which is included in the ingredients for this project). With your leftover supplies you will be able to make a number of the other knotted designs in the book, not just the bracelet pictured.

- 1. To make this bracelet, please see pages 30-33, in your Lovely Knots booklet. You will complete all steps 1-12.
- 2. To finish the bracelet, attach two jump rings to one end with the ribbon crimp on it. Then attach the lobster clasp to the two links.
- 3. To the other end of the bracelet, attach the strand extender using one jump ring.
- 4. Please note for this project, I did not complete step 15.