

Four Leaf Clover Bracelet and Earrings

Step 1: Cut a piece of 20 gauge wire 2 1/4 inch long.

Step 2: Make a loop in the end of the wire with the “flush” cut.

Step 3: Straighten this wire segment with your nylon jaw pliers.

Step 4: Position pegs 1 and 2 in your jig. Place your initial loop on peg 1 and wrap the wire around peg 2. Please note that there are two peg patterns shown for making this 4 Leaf Clover wire component. The smaller pattern on the right is slightly more difficult to finish.

Step 5: At this point you need to remove the wire from the jig and add peg 3 to your pattern. Replace the wire on the jig with the initial loop on peg 1 but with the loop made on peg 2 being placed on peg 3 instead.

Step 6: Now wrap the wire around peg 2 again, leaving the wire adjacent to the hole for peg 4.

Step 7: Add peg 4 and wrap the wire around this peg.

Step 8: Remove the wire from the jig and cut the excess wire. Close the final loop with your bent chain nose pliers.

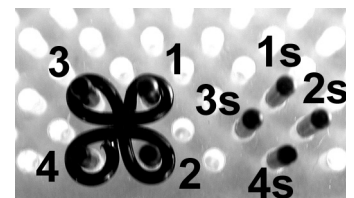
Step 9: Flatten and harden the finished piece by squeezing it in the jaws of your nylon jaw pliers.

Step 10: Make a total of seven of these 4 Leaf Clover wire components.

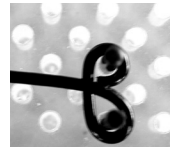
Step 11: Connect all seven wire components with wrapped bead links using 22 or 24 gauge wire.

Step 12: Connect the two wire components on the end to your clasp. If you use magnetic clasps use a guard chain made of fine commercial chain.

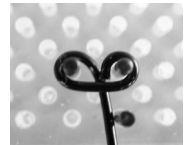
Step 13: Make matching earrings using either the pattern shown above-right or below-left.



Step 4



Step 5



Step 7



For more information on this pattern, please visit <http://www.wigjig.com>

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