



4. Feed the wire through the openings on the other side of the links as in step 2.



5. After feeding the wire through the seventh link add another spacer bead and another piece of French wire.



6. Feed the wire through a 2mm sterling silver crimp bead.



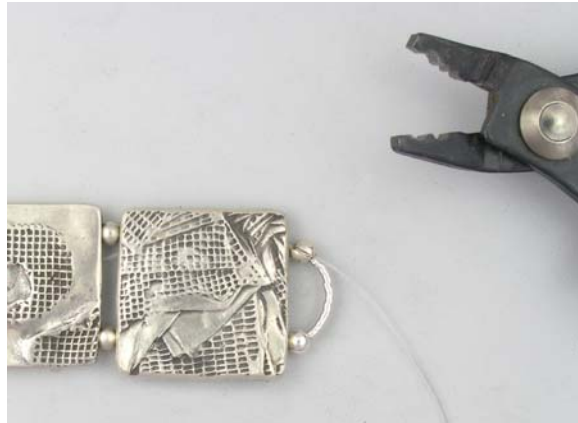
7. Feed the other end of the wire through the crimp bead in the opposite direction. Feed the first end of the wire back through the second link



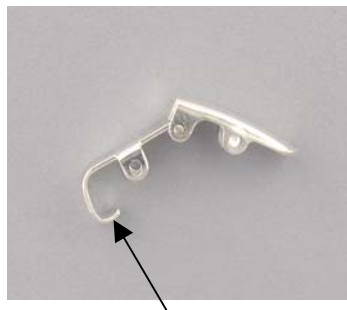
8. Using crimping pliers crimp the bead.



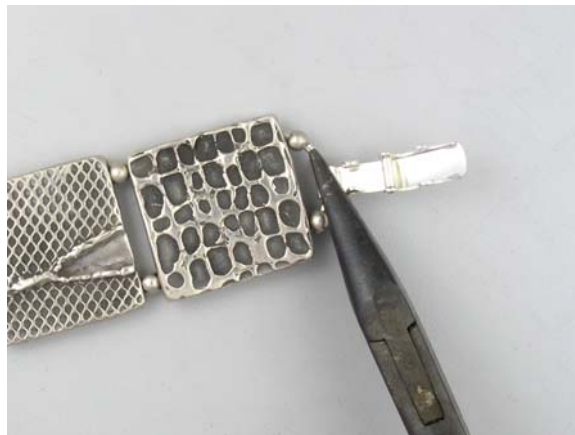
9. Cover the crimp bead with 3mm crimp cover.



10. Insert one end of the bracelet in the open tube of a flipover clasp.



11. Close the tube with flat nose pliers.





## Option 2

Instead of French wire use more spacer beads at each end of the bracelet.



## Option 3

Instead of the French wire use two silver tubes (preferably fine silver) at each end of the bracelet.



1. Insert a steel wire through one end of the tubing (this will keep the tube from kinking when bent with pliers).



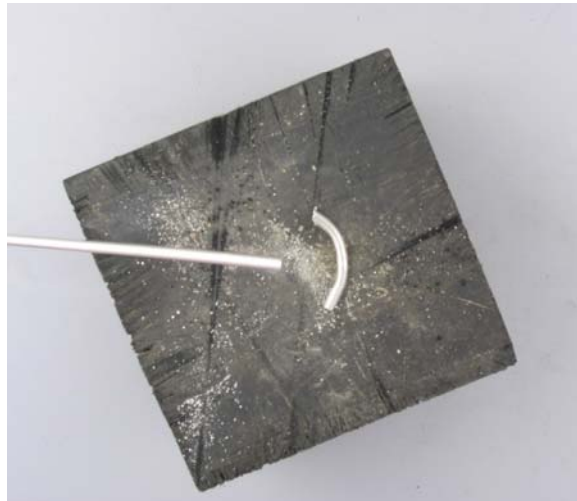
2. Bend the tubing with half round pliers.



3. Use the pliers to pull out the steel wire.



4. Saw the bent part of the tubing. Sand the cut edges smooth.



5. If the ends need to be closer together grab them with pliers and bend them some more.

