

Magnetic Clasp

Bring your hand tools or use The Armory's-
www.Riograndejewelrystore.com

Jeweler's Saw, RIO 110133

Saw blade's any you like. Rio 110314

Tube cutter jig if you have one. Not necessary if not. Rio 113839

Hand files to work metal from rough to smooth- your choice.

Emory papers,

1ft of a 18 gauge - silver Rio 100318 round wire. If your whole piece will be heavy when finished then use – 18 gauge, if a lighter piece then bring 20 gauge.

1" by 2" piece of Sterling sheet. 22 gauge (but if you already have 24 or 20- that will work.

Drill bits-tiny size for pilot hole - Rio 349119, another tiny size you have will work.

For larger hole- Rio 349119 is a 2.4 mm twist drill. These are 6 for 25\$ so perhaps you can share and split an order.

Bring hard, medium and easy solder, a little of each.

Bring bud burrs if you have them 1-2 mm and/ or a
round needle file 114349 (any small diameter round file will do.
Setting burr for a 2 mm stone. Rio 334374

Bring what you would like to connect (in the way of a necklace or a bracelet), onto the jump rings of the clasp- that you will be making. The end of your necklace or bracelet must be able to link onto a wire that you will solder closed and so it should end in a jump ring that can take heat. You will use the above wire for this.

Kit Fee to instructor \$40. Pay At time of the class- will include all the tubes for the outside encasing tube, and inside of the clasp, the magnets, and the cz's for decorating the tube ends.