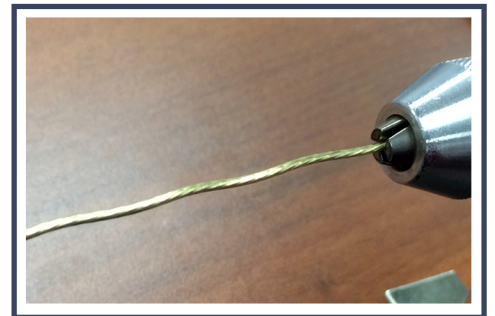
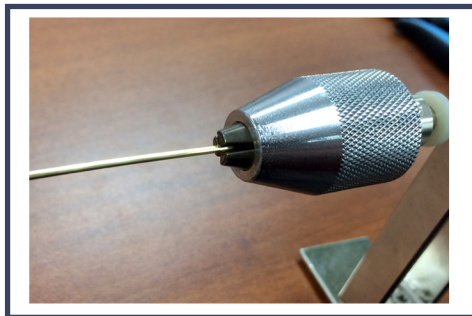
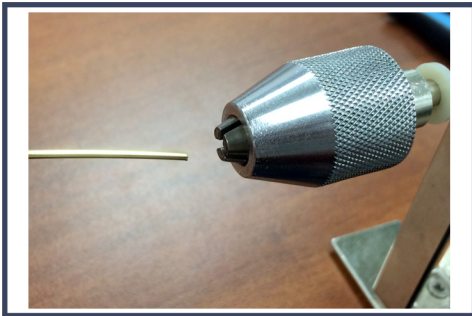


### Tools Needed

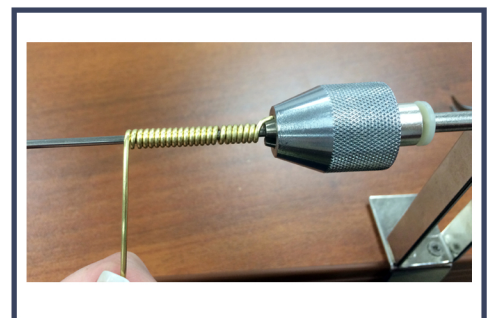
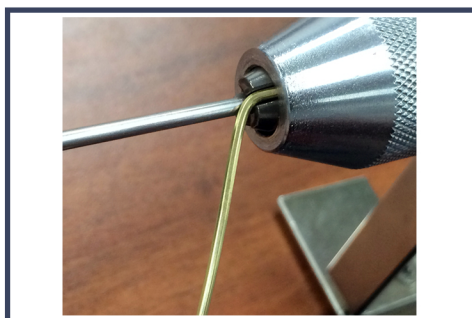
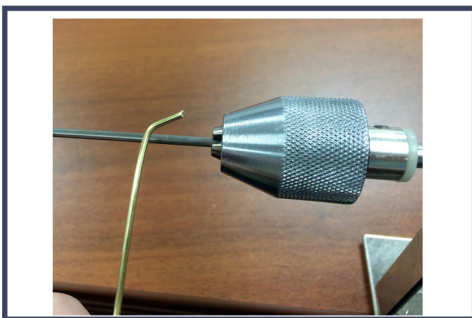
Professional Coiling Gizmo-JSKIT0406  
 Flush Cutters - PLIER61  
 Crimper/ Mighty Crimper  
 Bracelet Mandrel  
 Rawhide Mallet

### Materials Needed

Hexagonal Wire-  
 Brass - JSKIT0640  
 Silver Plated - JSKIT0637  
 Ant. Copper - JSKIT0639



1. Cut a length of 8-10" of your hexagonal wire. Feed the end into the chuck of the professional coiling gizmo and tighten it to hold. Grasp the other end of your wire in a pair of pliers and turn the crank to twist until you like the design. \*Twisting the wire is optional.



2. Create a coil: Bend a small section of wire at the end. Set up your Gizmo with a rod that will create a coil that will fit over your wire crimp. \*Instructions are included with your Pro Coiling Gizmo. Fit the bent wire in between the "teeth" holding the rod. Turn the handle to coil your hex wire.