

TUTO RINGS WITH NATURAL STONES TWISTED WIRE GOLD FILLED

By: Tiffanie PerlestiCo



©©©

Easy

5 minutes



How to make a ring with wire and stone beads?

Want to create gemstone rings, but don't want to invest in professional jewelry equipment? Here's an easy jewelry tutorial you might enjoy. To make the wire rings, we used Gold Filled 12K hard twisted wire. This wire is the most expensive product in the list of materials in this tutorial, but it is essential for a quality and long-lasting result. It is sold by 1.5 m, which allows you to make between 25 and 28 rings. You can also use some rings and use the rest for bracelets like these:

- DIY Twisted Gold Filled 12 Carat Wire Bracelet
- DIY Gold Filled 14 Carat Gold Thread Bracelet
- · Making lettering in Gold Filled wire

This wire will be strong enough not to deform easily and thin enough to pass through the hole of <u>8 mm stone</u> <u>pucks</u>. In the case of the 6 mm pucks, it will be necessary to recut the wire with a precision cutter, because the hole is smaller.

The other essential element is the glue. Hasulith glue will be too weak for this purpose. Use bi-component glue which consists of mixing two pastes together. After 24 hours of drying, the glue will hold the wire in the bead. The glue must protrude a little from the hole and be spread over the wire and the entrance of the hole. Once dry, it will shrink a little and will be less visible.

Have fun creating all kinds of natural stone rings with this technique. It is also possible to use freshwater pearls or other small pearls.

The metal triboulet is not essential. You can replace it with a tubular object about the size of your finger.



Which material to use for Tuto Rings with Natural Stones twisted wire gold filled?

SUPPLIES



8mm Round flat gemstone bead - Aventurine x1

Ref. : GEM-973 Quantity : 1



8mm Round flat gemstone bead - Amethyst x1

Ref. : GEM-975 Quantity : 1



8mm Round flat gemstone bead - Lapis lazuli x1

Ref. : GEM-978 Quantity : 1



Twisted hard wire 0.85 mm x1.5m

Ref. : GLD-499 Quantity : 1



Bead Faceted puck Quartz Rose 6 mm x1

Ref. : SP-717 Quantity : 1



Bead Faceted puck Cornaline 6 mm x1

Ref. : SP-720 Quantity : 1

SUPPLIES



Cutting pliers Flush cutter eco x1

Ref. : OUT-019 Quantity : 1



Epoxy-based 2-component UHU Plus Endfest 300 - 90 min adhesive

Ref. : OUTIL-009 Quantity : 1



Pince ronde manche pailleté

Ref.: OUTIL-134 Quantity: 1



Ring Stick Plastic size 0-13

Ref. : OUTIL-547 Quantity : 1



steps



★ Step 1/5

Wrap and form the thread around a tube that is about the size of your finger. You can do this by hand easily.



★ Step 2/5

Cut the wire to obtain your ring. With round pliers, fold the last few millimeters of each end to form a straight line at the opening. The ends should be aligned in a line. As you can see in the transparency, the bead hole is a straight line. It will be easier to put the wire in the hole if it is straight rather than curved.

Prepare the glue in the cup provided with it. You need to mix the same amount of paste in it. You don't need to mix a large amount.



★ Step 3/5

Open the opening by twisting the two ends. To do this, grasp one end with your fingers and the other end with the pliers and pull the ends apart without twisting them. This will make it easier to place the bead on one end, then the other.







★ Step 4/5

Apply glue to 2 or 3 mm of each side of the wire, spreading it well. Tuck the bead into the first piece of wire. Glue should stick out slightly on the wire and bead. Then place the second end. Wait 24 hours before wearing your ring.





★ Step 5/5

For the 6 mm pucks, you will have to cut the end of the wire at the point because the hole is smaller. The wire may not go through the whole bead.



Result