

# "Golden Goddess" Necklace

As seen in 2009 ad series



Created by: Evette Rana



This design is made with CRYSTALLIZED™ – Swarovski Elements

## Suggested Materials:

<u>Qty.</u>	<u>Stock #</u>	<u>Name</u>
1	06-190-35-157	CRYSTALLIZED™ 35mm rock pendant, crystal/ copper
6	05-000-06-157	CRYSTALLIZED™ 6mm faceted round beads, crystal/ copper
1	61-890-2	Hollow wire mesh tubing, yellow
6	41-151-99-20-8	Center-crimp tubes with loop, copper plate
2	37-715-8	1.5" thin eye pins, copper plate
6	37-136-8	5mm round jump rings, copper plate
1	39-190-12-8	12mm toggle clasp, copper plate

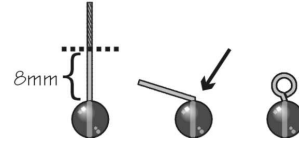
**Tools:** flush cutters, round-nose pliers, crimping pliers

## To make this project:

1. Add three round crystals to each eye pin, make simple loops and set aside.
2. Cut one 4½" and two 6" pieces of the mesh tubing.
3. Use a lark's-head knot to attach the crystal pendant to the 4½" piece of mesh.  
(See the technique for making a lark's-head knot on the back.)
4. Attach the center-crimps to the ends of the mesh tubing pieces and crimp.
5. Use jump rings to connect the components, as pictured. (See the jump-ring hint on the back.)

### To make nice loops on head or eye pins:

1. String selected beads on the head or eye pin.
2. Keep about 8mm (1/3") of wire. Cut off any extra.
3. Use round-nose pliers to grasp the wire just above the bead (at the arrow), and bend sharply away from you.
4. Now use small round-nose pliers to grasp the tip of the wire, and bend it smoothly around the pliers down close to the beads.



### How to Make a Lark's-Head Knot:

To create a lark's-head knot: fold stringing material in half, bend the fold over the ring or opening you are attaching to, then thread both ends through the loop created at the fold. (Illustration below shows attachment to a large jump ring)



### Jump-ring hint:

When you open and close jump rings, twist sideways instead of "ovalling" them. This keeps their shape better, which makes them easier to close all the way.



Twist ends away from each other



Don't pull apart sideways