

# "El Diablo" Pendant

As seen in New Item Flyer #M9A



Created by: Sondra Barrington

## Suggested Materials:

<u>Qty.</u>	<u>Stock #</u>	<u>Name</u>
2	41-792-01-3	Small tube-top bails for gluing, silver plate
1	28-684-94	Tiny 3-D handmade ceramic el diablo's (devil's) head bead, red
1	37-512	2" thin head pin, sterling silver
1	37-167-3	8mm round jump ring, silver plate
1	02-028-16-02	16ss Swarovski® crystal flat-back rhinestone, crystal/aurora borealis
1		Copyright-free image (cut to size, on high quality paper)
1		Wooden tile, game piece, or domino (found at toy, game and thrift shops)



**Tools:** scissors, cutters, round-nose pliers, chain-nose pliers, stiff bristle paint brush, shears (#69-230), sandpaper, glue stick, adhesives such as E-6000 (#60-260), Crafters' Pick™ Jewel Bond (#60-281), dimensional glaze such as JudiKins© Diamond Glaze™

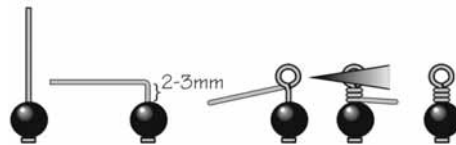
## To make this design:

1. Cut out image and glue to game piece or tile.
  2. Apply dimensional glaze over the image.
  3. After it is dry, apply a dab of glue (such as Crafters' Pick™ Jewel Bond) and attach a rhinestone.
  4. Once the glue is dry, apply another coat of dimensional glaze.
  5. Use sandpaper to file edges of the bails smooth. For stronger adhesion, also roughen the gluing surface of the bails with sandpaper before gluing.
  6. Glue the bails to game piece using E-6000.
- NOTE:** Depending on the size of tile or game piece, you may need to trim the glueable bail to fit using shears.
7. Add ceramic bead to a head pin and make a wrapped loop.
  8. Attach to bottom bail using a jump ring.

### To make nice wire-wrapped beaded head and eye pins:

(For best results, use both chain-nose and round-nose pliers.)

1. Use chain-nose pliers to grasp the wire just above the top of the bead.
2. Use your fingers to bend the wire sharply over the top of the pliers, at a 90° angle.  
You should have 2-3mm of straight wire between the bead and the bend  
(less for fine-gauge wire, more for heavy wire or more wraps).
3. Use round-nose pliers to grasp a spot just above the bend, and use your fingers to smoothly bend the wire all the way around the tip of the pliers.  
(For different sizes of loops, bend the wire around thinner or thicker portions of the pliers' tip.)
4. Now use pliers to grasp the wire firmly across the loop. Use your fingers or chain-nose pliers to carefully wrap the wire around the stem. For best control, experts recommend you break this step into a series of half wraps.
5. Trim excess with flush cutters.



### 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.

