

Collage a Crystal with **ecopoxycraftresin**®

Why have a plain, clear crystal?*

* With **ecopoxycraftresin**® you can permanently add words to the back of the crystal.

Step One

- Mix your **ecopoxycraftresin**® in a 2:1 ratio according to package insert.



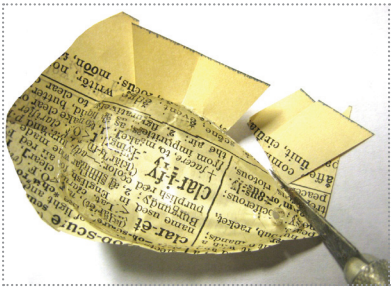
Step Two

- Select the section of paper you wish to apply to the crystal. Using **ecopoxycraftresin**® and a small natural bristle paint brush, coat the front of the crystal. Place the crystal on the paper.



Step Three

- Using sharp scissors, cut a series of slits perpendicular with the edge, creating flaps all the way around the crystal. Smooth the paper down onto the wet **ecopoxycraftresin**®, overlapping the paper as needed. Allow to dry.



Step Four

- Using a sharp craft knife trim the excess paper from the edge of the crystal. Use an emery board to sand any **ecopoxycraftresin**® or bits of paper left around the edge of the crystal, creating a matte finish.



Step Five

- Flip the crystal over and coat the back of the paper with **ecopoxycraftresin**® to seal the surface. Allow to dry for 24 hours.



Step Six

- Thread a head pin with one crystal and one bead cap. Create a wrapped loop above the bead cap. Repeat with remaining headpin, crystal and bead cap.
- Using chain nose pliers, thread a large jump ring through one of the crystals, adding the looped bead dangle. Close securely. Using the decorative jump ring, attach the large jump ring to the ear wire. Repeat to assemble other earring.



Supplies:

- * 2 large faceted pear pendants
- * Dictionary paper
- * **ecopoxycraftresin**®
- * 2 olive green Swarovski crystals, 6 mm
- * 2 antique tiny petal bead caps
- * 2 fancy jump rings
- * 2 antique brass simple ear loops
- * 2 antique brass head pins

Tools:

- * 1 small natural bristle paint brush
- * 1 craft knife
- * 1 emery board
- * 2 chain nose pliers
- * 1 round nose pliers