

# Epoxy Jewelry Project Kit Instructions

Even if you've never used epoxy before, you'll find it easy to follow these simple steps to create your own one-of-a-kind epoxy jewelry.



#### What You'll Need:

- TotalBoat Epoxy Jewelry Project Kit featuring TotalBoat Artist Resin
- Protective gloves, eye protection, and clothing protection
- A work area protected by plastic sheeting or a silicone mat, to catch any overflow
- A heat gun for popping any bubbles that form in the epoxy
- (Optional) Jewelry and decorative items to embed in your jewelry pieces













- · Lay out your molds and materials.
- · Make sure your work surface is level.
- If your work area isn't well ventilated, wear a half-face respirator with vapor cartridges.
- Safety glasses, gloves, and an apron are recommended to protect your eyes, hands, and clothes.





Measure Artist Resin components at a 1 to 1 ratio by volume.

- Combine enough to make a few colors for your jewelry.
- We recommend starting with 2-3 oz. of each part for a combined 4-6 oz. total.
- Stir very well for at least 3 minutes. Stir slowly to avoid bubbles, scraping the sides of the cup.



#### STEP 3 - ADD PIGMENTS

- · Add powder pigments or alcohol inks.
- · Remember, a little color goes a long way!

#### STEP 4 - POUR

- · Pour the mixed epoxy into the molds.
- Slow and steady pouring reduces air bubbles.

#### **STEP 5 - POP AIR BUBBLES**

- To pop bubbles, wave a heat gun back and forth quickly, above the surface.
- The heat helps bring bubbles to the surface for quick removal.



### **STEP 7 - REMOVE YOUR JEWELRY**

- Wait about 24 hours for the epoxy to cure completely.
- Pop your pretties out of the molds they will release easily!









### STEP 6 - ADD MORE COLOR OR EMBEDDED OBJECTS

- Use epoxy-filled syringes & droppers, or alcohol inks, to add more color.
- Now's also the time to embed any objects, such as tiny gold leaf flakes, crystals, shells whatever you like!



## ADMIRE YOUR BEAUTIFUL CREATIONS!

Each piece will have a smooth, glossy finish — no polishing needed!