Congrats! & Welcome

STEP 1.
Watch our welcome Video
www.bit.ly/extremewelcome

STEP 2.
Review our product inserts

STEP 3.
As a Special Thank You, Go to ExtremeResin.com & Get 10% Off Now! Use Code at Checkout:
RepeatBuyer

www.ExtremeResin.com
DETAILED INSTRUCTIONS:

PREPARE:

EXTRA PAPER AND PLASTIC TO PROTECT YOUR FLOORING AND VALUABLES

You can let the resin drip over the edges of your piece; just make sure to put paper and plastic under your piece to protect your floor and other nearby valuables.

A LEVEL

Resin is a self-leveling material, so make sure to level your work before you pour the liquid.

A SPREADER

You can use nearly anything as a spreader, from a scrap of wood to a business card. We like our reusable jagged edge epoxy spreaders because they make it easier to achieve an even coat.

MIXING CUPS / CONTAINERS

You can use disposable or reusable containers. Reusable containers, measuring cups, spreaders and stir sticks can all be easily cleaned simply by wiping them down with paper towel while the resin is still wet. They’ll be ready to use again when you are!

A STIR STICK

Use a hard plastic stir stick that can get into the corners of your containers. Just like the mixing containers, you can wipe excess material off of your stir stick with a paper towel and use it over and over again.

USE STANDS TO HOLD UP YOUR PIECE

Keep your piece upright to avoid the resin from sticking to the table.

WEAR PAINTER’S CLOTHING OR SHOES

Use a painter’s clothing and footwear as a layer of protection from having the resin stick to your skin.

PAINTER’S TAPE

Tape off the bottom edges of your piece so that when the resin drips off, you can peel off the tape to reveal a tidy edge.

NITRILE GLOVES OR DISPOSABLE GLOVES

These gloves are best for working with resin and will keep your hands clean.
PREPARE:

A COVER
You’ll want to cover your piece once you’re done resinig to protect it from dust while it cures. We suggest using a cardboard box or a tentsed drop cloth.

AN ARTIST’S TORCH OR HEATSOURCE
Although you can blow on any stray bubbles with your mouth or through a straw, we recommend using a flame for efficiency. Running a flame back and forth a few inches from the surface of the resin is the best way to achieve a flawless finish.

EXTREME RESIN
We obviously recommend using Extreme Resin over any other brand. It’s the only resin that’s formulated for creative application, meaning, won’t ruin your work!

SAFETY!
In formulating Extreme Resin, we prioritized safety for our customers, as well as water-clear stability. Unlike most resins on the market, Extreme Resin is safe to use without a respirator, however, please always use common sense.

Wearing gloves will protect you from a sticky mess, and if possible, wear clothing that you’re prepared to throw away. If you do get it on your skin, wash with soap and water. Do not leave resin sitting on skin.
APPLY:

It's a good idea to try out Extreme Resin on a non-masterpiece for the first time round as you become familiar with it.

STEP 1: MEASURE EPOXY
Start by adding equal amounts of: Resin (Part A) and Hardener (Part B), into THEIR OWN graduated mixing cup. Now that you have equal amounts measured, pour the Resin (Part A) into the Hardener (Part B). Begin Step 2.

STEP 2: STIR THE MIXTURE
Stir the mixture thoroughly for at least 3 minutes. It's important to scrape the sides and bottom of the containers to make sure everything is well mixed. Unmixed resin will NOT cure properly.

**Thorough Mixing prevents 90% of curing issues.**

STEP 3: POUR THE RESIN TO YOUR WORK
Now the fun part! Pour the resin right onto your work. Use a spreader to push and pull the resin around, covering everything. It's okay to let the resin run over the edges. Run your gloved hand along the bottom of the piece to wipe away and minimize any drips that form.

STEP 4: REMOVE THE BUBBLES
Now take care of any bubbles. Bubbles are caused by air getting trapped in the mixture as you stir and pour. Extreme Resin is formulated to encourage many of the bubbles to pop on their own. You can address the remaining stubborn ones by blowing on them with or without a straw, or by using a hand-held heat gun or small torch. The torch is the most efficient method for removing bubbles. Simply wave the heat source over that bubbles for a brief second and watch them disappear.

In total, you will have about 45 minutes of working time before the resin starts to solidify and cure. Cover your resined piece to protect it from dust as it cures. Let stand for at least 24 hours!
TIPS & TECHNIQUES

Sand lightly before you pour a second coat. Scruff marks will disappear with your second coat.

Use a foam brush to apply resin to 3D surfaces.

Try dipping ink into wet resin.

Scrape the sides and bottom of your container while you mix. Don't pour out every last drop of Extreme Resin.