Easy Heat Bath Instructions

Contents:

Water Bath & Lid Etch Container & Lid Etch Basket Bath Stand **Heating Mat** Bubble Wrap (keep for insulating the water bath)



- 1. Place your Heating Mat on a flat, level surface—we recommend a silicone mat or cutting board to protect your work surface.
- 2. Assemble your bath stand by fitting the 2 pieces together to form an X, making sure it sits evenly on a flat surface. Place in the bottom of your Water bath.
- 3. Fill Water Bath with hot tap water to the fill line and place on Heating Mat. Wrap the Bubble Wrap around your Water Bath and secure with bull dog clips or packing tape. This will insulate your bath and help maintain temperature. Turn up mat temperature to maximum.
- 4. Place Etch Basket into the Etch Container. Fill container with your previously mixed Victory Etch liquid to about an inch below the top edge.
- 5. Carefully place Etch Container into Water Bath. Bath stand will be floating but you'll push it to the bottom with the filled Etch Container. Make sure the Etch container is as centered as possible on the Bath Stand.
- 6. Cover the Water Bath with lid and wait about 5-7 minutes for your Victory Etch to come up to temp. After 5-7 minutes check the Victory Etch temp with our Fast Read Thermometer (sold separately), making sure to rinse it in water after each use.

Fast Read Thermometer Instructions

Specifications:

Range: -58 to 572°F (-50 to 300°C)

Waterproof rate: IP66 LCD Display with backlight Power: 1x CR2032 3.0v battery

Auto Shut off



- 1. Unfold probe to full extension. Dip metal probe in Victory Etch for instant temperature reading.
- 2. Remove from etch as soon as you get a stable reading. Do NOT leave probe sitting in etch for an extended time.
- 3. Rinse & dry probe after each use.
- 4. Refold probe to shut off (but if you forget it will automatically shut off)

Notes: Press the C°/F° button to switch between Celsius and Fahrenheit. Press the Light Bulb to turn on the backlight for 5 seconds.