

# QuickWrap™ Mug Wrap Transferring Instructions

**Read these instructions completely** before you begin.

## Supplies Needed

- Coated Mug
- QuickWrap Mug Wrap
- Heat Tape
- Water & clean sponge
- Heat Gloves or Oven Mitts

## Important: Read instructions before use.

QuickWraps have been tested and proven to work successfully for hundreds of consecutive uses per wrap. However, deliberately stretching the wrap beyond its specifications can result in loss of tension or tearing. Likewise, over-heating the wrap or placing it too close to the oven heating coils can weaken the wrap, causing it to burn or tear. To ensure the full life of each QuickWrap:

- *Never* over-stretch the wrap beyond the simple distance needed to snap the hooks together.
- *Never* use a sharp object to adjust the length of the wrap, as this can cause a tear in the rubber. QuickWraps can be used for a variety of mugs. Please see Troubleshooting & Tips for how to adjust the wrap.
- Do not bake the QuickWrap at a temperature hotter, or a time longer, than recommended. See Step 1 for time and temperature recommendations.
- Never place the QuickWrap closer than 3" from the oven heating coils.



Supplies needed: UltraWrap, sublimation transfer, heat tape, Teflon sheet, mug.

**Failure to follow these instructions could cause product failure and void any product warranty.**

## Step 1: Adjust Your Oven

QuickWraps are designed for use in regular or convection ovens or industrial conveyor ovens, *only*. Do not use in a microwave oven under any circumstances. **Preheat** oven to **Bake** at **425° F (400° F** in convection oven). For best results, oven must be at full temperature prior to using QuickWraps.

Oven Temperature: **425° F (400° F in convection oven)**  
 Dwell Time: **13-14 minutes**

**Note:** *These instructions, including transfer times and temperatures, are based on the inks, paper, ovens and products we use. Your inks, papers, etc. may require adjustments in your time/temp settings*

**Step 2:** Print your transfer(s) in the normal way.

**Step 3:** Tape transfer to mug. We suggest placing a 1-inch piece on each end of the transfer near the handle. (Fig 1)

**Step 4:** Dampen the entire back side of the transfer with two passes using plain water and a clean, moist sponge or rag.

**Note:** We strongly recommend dampening the back of the transfer. This softens the paper and keeps it from wrinkling against the slight curvature present in all mugs, thus preventing image voids.

**Step 5:** Hold the buckle under the handle with one hand and stretch the wrap around the mug. (Fig 2)

**Step 6:** Join the buckle together under the handle until it clicks in place. (Fig 3)

**Step 7:** Place the wrapped mug in a preheated oven. Do not place closer than three inches from the heating coils. Do not use in a microwave oven!

**Step 8:** Bake mugs at **425° F (400° F** in convection oven) for **13-14 minutes**.

**Step 9:** When done, immediately remove wrap and mug from oven. Remove wrap by squeezing the buckle together (toward the handle), releasing the wrap. (Fig. 4) Remove transfer from mug. Items are hot! We recommend using oven mitts or heat gloves.

**Step 10:** As soon as the wrap and transfer have been removed you may put the mug in a bucket of warm water (not cold!).

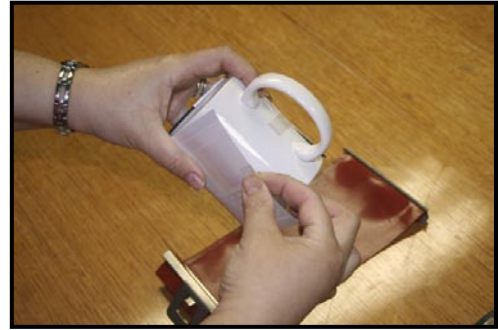


Fig 1



Fig 2



Fig 3

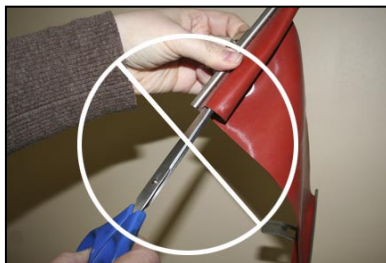


Fig 4

## Troubleshooting & Tips

To adjust the QuickWrap, work the rubber through the buckle with your fingers **only**, creating some slack in the rubber. Once there is slack in the rubber between the buckles, you can then pull the rubber through the metal buckle to tighten or loosen to fit as needed.

**Warning:** Using any object other than your fingers to pull the rubber through the buckle can tear the rubber, voiding all warranties on the QuickWrap.



## Customer Support

For support on these or any of our products, please call our toll-free number for assistance: **877.795.1500**. You may also write to us at [Support@LaserReproductions.com](mailto:Support@LaserReproductions.com).