

[manuals.plus](#) /

› [HTVRONT](#) /

› [HTVRONT Sublimation Mugs Blank 11 oz - Instruction Manual](#)

## HTVRONT 11oz sublimation mug

# HTVRONT Sublimation Mugs Blank 11 oz - Instruction Manual

Model: 11oz sublimation mug

Brand: HTVRONT

## INTRODUCTION

This manual provides detailed instructions for the proper use and care of your HTVRONT 11 oz blank sublimation mugs. These ceramic mugs are designed for sublimation printing, allowing for personalized designs and vibrant, long-lasting images. Please read this manual thoroughly before use to ensure optimal results and product longevity.



Image: A set of twelve HTVRONT 11 oz blank white sublimation mugs, ready for customization.

## PRODUCT FEATURES

- **Premium Ceramic Material:** Crafted from professional-grade porcelain, these mugs are BPA-free and non-toxic, ensuring safety for daily use.
- **Optimized Sublimation Coating:** Features a high-quality sublimation coating for excellent color transfer, resulting in vivid and durable images that resist fading or bleeding after repeated cleaning.
- **Secure Packaging:** Each mug is double-protected with eggshell packaging and bubble bags to prevent damage during transit.
- **Ideal Capacity:** Each mug has an 11 oz capacity, suitable for various hot beverages.
- **Temperature Resistance:** Mugs are designed to hold liquids ranging from 32°F to 212°F (0°C to 100°C).

## WHAT'S IN THE Box

Your HTVRONT Sublimation Mug Bundle includes:

- 12 x 11 oz Blank Sublimation Mugs

## Reliable Delivery

- Double protection for mugs
- Ensuring the mugs arrives intact

Eggshell



Bubble bags



Image: Illustration of the secure packaging for HTVRONT sublimation mugs, featuring eggshell dividers and bubble bags.

### SPECIFICATIONS

Attribute	Detail
Brand	HTVRONT
Model Number	11oz sublimation mug
Capacity	11 oz
Color	White
Material	Ceramic (BPA Free)
Product Dimensions	3.2"W x 3.8"H (Mouth diameter: 3.14 inches / 8.1 cm, Height: 3.74 inches / 9.5 cm)
Temperature Range	32°F to 212°F (0°C to 100°C)
Number of Items	12

# Size: 11oz

Height: 3.8inch/9.7cm

Diameter: 3.2inch/8.1cm



Image: Detailed dimensions of the 11 oz sublimation mug, illustrating its height and diameter.

## OPERATING INSTRUCTIONS: SUBLIMATION PROCESS

Follow these steps to successfully sublimate your designs onto HTVRONT mugs. This process typically requires a sublimation printer, sublimation ink, sublimation paper, heat-resistant tape, and a mug heat press.

- Create Your Design:** Design your image using appropriate software. Ensure the design is mirrored before printing, as sublimation prints are reversed during transfer.
- Print the Design:** Print your mirrored design onto sublimation paper using a sublimation printer with sublimation ink.
- Prepare the Mug:** Carefully wrap the printed sublimation paper around the mug, ensuring the design is flat and securely positioned. Use heat-resistant tape to fix the paper firmly to the mug, preventing any shifting or ghosting during the heat press process.
- Heat Press Application:** Place the prepared mug into a mug heat press. Set the heat press to the recommended temperature and time settings for sublimation mugs (these settings can vary based on your specific heat press model and ink, so consult your heat press manual for precise recommendations).
- Cool Down:** Once the heat press cycle is complete, carefully remove the hot mug (using heat-resistant gloves) and allow it to cool completely before removing the sublimation paper.

6. **Reveal Your Design:** Once cooled, gently peel off the sublimation paper to reveal your vibrant, permanent design on the mug.



Image: Visual guide illustrating the five key steps in the sublimation process for mugs.

## Demonstration Video: Sublimation Process

Your browser does not support the video tag.

Video: A demonstration of the sublimation process on a coffee mug, showing design application and heat pressing.

## MAINTENANCE AND CARE

- Hand Wash Recommended:** To preserve the vibrancy and longevity of your sublimated designs, hand washing is recommended.
- Avoid Dishwasher:** These sublimation mugs are **NOT** suitable for dishwasher cleaning. High temperatures and harsh detergents in dishwashers can degrade the sublimation coating and design over time.
- No Microwave Sublimation:** The mugs are **NOT** designed for sublimation using a microwave. Sublimation requires specific heat and pressure application from a dedicated heat press.
- General Cleaning:** For daily cleaning, use mild soap and warm water. Avoid abrasive scrubbers that could scratch the surface.

## TROUBLESHOOTING COMMON SUBLIMATION ISSUES

- Faded or Dull Colors:**
  - Ensure your heat press temperature and time settings are correct for sublimation mugs.
  - Verify that you are using high-quality sublimation ink and paper.
  - Check if the pressure on your mug press is adequate.
- Ghosting or Blurry Images:**
  - Make sure the sublimation paper is securely taped to the mug with heat-resistant tape to prevent movement during pressing.
  - Allow the mug to cool completely before removing the paper. Premature removal can cause ghosting.
- Uneven Transfer:**

- Ensure the mug press applies even pressure across the entire surface of the mug.
- Pre-heat your mug press to ensure consistent temperature.

- **No Transfer:**

- Confirm you are using sublimation ink and paper, not regular ink or paper.
- Check if the heat press reached the correct temperature.
- Ensure the design was printed in mirror image.

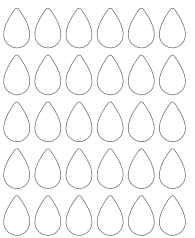
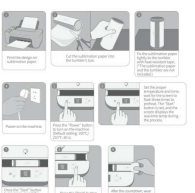
## CUSTOMER SUPPORT

For any questions, concerns, or assistance with your HTVRONT Sublimation Mugs, please contact HTVRONT customer service. We are committed to providing the best shopping experience and support for our products.

You can typically find contact information on the product packaging or the official HTVRONT website.

© 2023 HTVRONT. All rights reserved.

## Related Documents - 11oz sublimation mug

	<p><a href="#"><b>How to Use HTVRONT Sublimation Earring Design Digital Template</b></a></p> <p>Step-by-step instructions for using HTVRONT sublimation earring design digital templates with Photoshop and Canva. Learn how to upload, adjust, and print your designs for sublimation earrings.</p>
	<p><a href="#"><b>HTVRONT Tumbler Heat Press: Step-by-Step Guide</b></a></p> <p>A step-by-step guide for using the HTVRONT heat press to sublimate tumblers, covering design printing, preparation, machine operation, and finishing.</p>
	<p><a href="#"><b>HTVRONT A200 Auto Tumbler Heat Press User Manual</b></a></p> <p>Comprehensive user manual for the HTVRONT A200 Auto Tumbler Heat Press, covering device overview, button details, functions, usage instructions, specifications, maintenance, and warranty information.</p>
	<p><a href="#"><b>HTVRONT A300 Auto Hat Heat Press User Manual</b></a></p> <p>User manual for the HTVRONT A300 Auto Hat Heat Press, providing instructions, specifications, and troubleshooting for heat transfer applications.</p>

	<p><a href="#"><b>HTVRONT HPM10-2 10"x10" Heat Press Machine - User Guide and Specifications</b></a></p> <p>Comprehensive guide for the HTVRONT HPM10-2 10"x10" heat press machine, covering warranty, operation, safety instructions, and material specifications for heat transfer projects.</p>
	<p><a href="#"><b>HTVRONT Phone Case Heat Press User Manual: Setup, Operation, and Specifications</b></a></p> <p>Comprehensive user manual for the HTVRONT Phone Case Heat Press (Model HPX01). Provides detailed instructions for setup, operation, troubleshooting, and maintenance. Learn how to sublimate phone cases, badges, and other items with this heat press. Includes specifications and warranty information.</p>