# **Heat Transfer Ceramic Mugs**



#### **CERAMIC MUGS- Heat Transfer**

SUBMM11-ILU | SUBMM11-HH | XP8435 | XP8438 | XP8435 | SUBMM11 | SUBMUG01 | SUBMUG02 | SUBMUG03 | SUBMUG04 | XP8156R | XP8172R | XP8452 | DW202G | DW203S | XP8140R | XP8165R | XP8147R | XP8146R | XP8168R | XP84GD | XP84SL | XP8530 | XP8531 | XP8532 | XP8533 | XP8534 | XP8525 | XP8524 | XP8164R | SUBMUGHT | XP8178R | XP8135 | XP8155R | XP8540 | XP8541 | XP8542 | XP8543 | XP8544 | XP8130 | XP8131 | XP8132 | XP8610 | XP8611 | XP8612





# **GENERAL MUG PRESS PROCESS**

## **Recommended Equipment & Accessories**

- Toner Heat Transfer Printer
- Mug Press
- Convection Oven (for increasing durability of transferred image)

Recommended Settings - Constant Temperature Mug Press		
Refer to the Heat Transfer Paper Instructions for best results.		
Time	300°F	
Temperature	60 seconds	

Recommended Settings - Constant Temperature Mug Press	
Pressure	medium

### **General Heat Transfer Instructions - Constant Temperature Mug Press**

- Follow the Heat Transfer Paper Instructions for best results.
- Preheat the press to 300°F. Set the time to 50-60 sec., set pressure to medium.
- Wipe down the drinkware with soft cloth misted with isopropyl alcohol.
- Print and apply transfer to the drinkware using heat tape.
- Place the drinkware into the mug press. Close and press for recommended time.
- When finished, remove the product from press. Wait until the drinkware cools enough to be able to touch without heat gloves, then peel the transfer paper off and discard.
  - o Submerging the drinkware into water to speed up the cooling process is not recommended.
- To increase the durability of the heat transfer image on the drinkware, after peeling the transfer paper, place the drinkware into a convection oven that is preheated to 350-360°F.
- Heat the drinkware in the oven for 20 minutes.
- When finished, remove the drinkware from the oven and set aside to cool.
  - o Heating the drinkware in the convection oven is highly recommended for stainless steel/metal, glass, and ceramic drinkware.

#### **Tips and Tricks**

- For best image placement, utilize the product template found on the product page on JPPlus.com.
- If using an orange silicone heat pad, adjust temperature to 330°F.
- To prevent damage to the transferred image, hand wash drinkware only, using a soft cloth or sponge.
  - o Avoid cleaning with abrasive sponges or pads.

### **Troubleshooting**

- The image did not completely transfer to the product.
  - o Slightly increase the press pressure.
  - The product may still be too warm when peeled. Wait a little more time before peeling the transfer paper.
- Ensure that the Hard Surface paper used is compatible with the product material, as there are several types of Hard Surface papers available for different types of hard surface goods.

#### **Templates and Images**

• Visit jpplus.com to find the product page for this item. The product template may be found under the Tech Docs and Downloads area of the page.

## To order more of this product, see similar products and much more, please visit jpplus.com.

For additional product support and troubleshooting, please contact JPPlus Advanced Support Team:

- Phone: 419-500-4877
- Email: ast@jpplus.com
- Schedule an appointment: https://jpplusadvancedsupport.setmore.com/