Trifold Wallet with Gift Box



TRIFOLD WALLET WITH GIFT BOX - Sublimation

PUWALL-B1 | PUWALL-P1







GENERAL SUBLIMATION PROCESS

Recommended Equipment & Accessories

- Sublimation Printer
- Standard Flat Heat Press- Swing-away style press recommended
- Heat Tape
- Teflon sheet or Blowout paper
- Foam Pad (ex. Vapor Foam Pad)

Recommended Settings	
Time	80-90 seconds
Temperature	360-365°F
Pressure	Medium

General Sublimation Instructions

- Preheat the heat press to 360-365°F. Set the time to 80-90 sec., set pressure to medium.
- Place the transfer sheet face down onto the white sublimatable surface on the front of the wallet.
- Secure transfer with heat tape.
- Open the wallet completely so that the front and back faces of the wallet are horizontal to each other.
- Place a piece of foam pad, approx. 1/4" thick onto the heat platen.
- Place the opened wallet onto the heat platen and place the opened front flap on top of the foam pad, with the transfer sheet on top (facing up).

 \circ The front flap and back of the wallet should sit horizontal to each other.

- Place blowout paper on top of the <u>entire</u> wallet (not just the transfer sheet).
 - \circ It is important that the blowout sheet covers the $\ensuremath{\textbf{entire}}$ wallet.
- Close and press for recommended time.
 - \circ It is normal to compress foam pad completely.
- After pressing, open press and let wallet sit for 1-2 min.
 - **IMPORTANT:** If the wallet is removed from the press, <u>DO NOT</u> remove blowout paper from the wallet for **AT LEAST** 1-2 min.
- After 1-2 min. of cooling time, carefully peel off and remove the blowout paper from the wallet.
- Remove the transfer paper from the wallet and discard.

Tips and Tricks

- For best image placement, utilize the product template found on the product page on JPPlus.com.
- After the heat press has heated to the press temperature, close and press the heat press empty for at least 3-5 minutes to allow the bottom platen to heat up.
 - Heating the bottom platen often helps balance the transfer of heat from the top heat platen to the product blank, ensuring a more successful transfer of the sublimation image to the product surface.
- Not recommended for Heat Transfer printing.

Troubleshooting

• The image came out light and/or faded.

- \circ The time setting may need to be increased.
- $\ensuremath{\circ}$ The temperature setting may need to be increased.
- The pressure setting on the press or wrap may be too light and need to be increased for better contact between the sublimation transfer paper and the surface of the product.
- \circ The press or oven may not be heating at the temperature set on the display.
- $_{\odot}$ The sublimated image may have been printed on the wrong side of the sublimation paper.
- The image colors are dull on the sublimated product.
 - \circ The press/heat time may need to be decreased.
 - $_{\odot}$ The press/heat temperature may need to be decreased.
 - The print settings may need to be adjusted. Also check that the proper paper type and/or color profile is selected before printing the image.
- The image colors are not correct on the sublimated product.
 - The print settings may need to be adjusted. Also check that the proper paper type and/or color profile is selected before printing the image.
 - Convert the colors used in the image to RGB color mode in the design/layout software before printing.
 - If spot colors are used in the image (common for logos), convert the spot colors to RGB color mode in the design/layout software before printing.
- The sublimation paper is brown and sticking to the product.
 - $_{\odot}$ The press/heat time may need to be decreased.
 - $_{\odot}$ The press/heat temperature may need to be decreased.
 - \circ The pressure setting may need to be decreased.
 - o Use of a different sublimation paper brand or type may be needed for the particular product.
- The sublimated image appears blurry or fuzzy.
 - \circ The pressure setting may need to be increased.
 - $\circ\,$ The sublimation transfer paper may need to be secured to the product to prevent the paper from moving.
 - $\ensuremath{\circ}$ The sublimatable coating on the product may be defective.
- The sublimation blank sticks to the top of the heat press when it is opened.
 - Place an additional piece of blowout paper or Teflon sheet on top of the sublimation blank and/or transfer paper before closing the press. This will help protect the surface of the product or transfer sheet, as well as prevent the vacuum effect that can cause the item to stick to the top platen when first opening the press.

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 JPPIus Advanced Support Team:

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