

INFORMATION & INSTRUCTIONS

Heat Press Applications

General Use

This new transfer paper is designed for color inkjet printers and is especially suitable for high-resolution photographs. You can image all colored fabrics made of cotton or cotton blend, as well as synthetic fabrics (polyester, nylon, etc). Create your own t-shirts, caps, mousepads, bags etc.

Printing Equipment

Inkjet Dark works in all Color Inkjet Printers.

Printing

- Feed transfer paper from bypass tray (single or multi sheet).
- Print on the coated, rough side of the transfer paper.
- Print **Right Reading, not Mirror Image.**
- **Do not use T-Shirt Transfer Setting**
- **For best results use high resolution or photo quality option**

Transfer with Heat Press

- Trim away the unprinted paper around your image with scissors
- Pre-press shirt for 5 seconds
- Remove transfer film from backing paper
- Position imaged transfer film on garment with printed side face up
- Cover imaged transfer film with enclosed silicon paper
- **Onto cotton/cotton blends:**
Press at 375°F (190°C) using **maximum pressure** for 25 seconds
- **Onto synthetic fabrics:**
Press at 350°F (175°C) using **maximum pressure** for 25 seconds
- Allow silicon to cool completely and peel off

Washing Instructions

- Always turn textile inside out before washing.
- **Recommended:** Machine wash in cold water.
Optional: Machine wash in warm water (40°C).
- Use mild detergent. Do not use harsh or bleaching materials.
- **Recommended:** Hang dry
Optional: Tumble dry with cool or warm air setting. Do not use fabric softeners.
- After washing we recommend turning shirt inside out and ironing the image from the back.
- Do not Dry Clean

Tech Support: 1-800-565-5686 Fax: 1-800-565-5622
info@jotopaper.com www.jotopaper.com

INFORMATION & INSTRUCTIONS

Hand Iron Applications

General Use

This new transfer paper is designed for color inkjet printers and is especially suitable for high-resolution photographs. You can image all colored fabrics made of cotton or cotton blend, as well as synthetic fabrics (polyester, nylon, etc). Create your own t-shirts, caps, mousepads, bags etc.

Printing Equipment

Inkjet Dark works in all Color Inkjet Printers.

Printing

- Feed transfer paper from bypass tray (single or multi sheet).
- Print on the coated, rough side of the transfer paper.
- Print **Right Reading, not Mirror Image.**
- **Do not use T-Shirt Transfer Setting**
- **For best results use high resolution or photo quality option**
- Trim away the unprinted paper around your image with scissors

Iron on Transfer

- Iron on a hard surface, NOT an ironing board. Place a pillowcase or t-shirt between your hard surface and your garment to allow the heat to penetrate the transfer.
- Remove transfer film from backing paper
- Position imaged transfer film on garment with printed side face up
- Cover imaged transfer film with enclosed silicon paper (this is to protect the imaged transfer film).
- Adjust iron at highest temperature setting
- Step press, with firm pressure, slowly along each side of the image. Hold each press for 45 seconds, ensure all edges and corners are firmly pressed. Continue to step press over the entire image, again each step press should be held for 45 seconds until entire image has been pressed and all areas have been pressed for 45 seconds each. Allow silicon to cool completely and peel off.

Total ironing time should be 5 to 6 minutes for 8.5 x 11 size image.

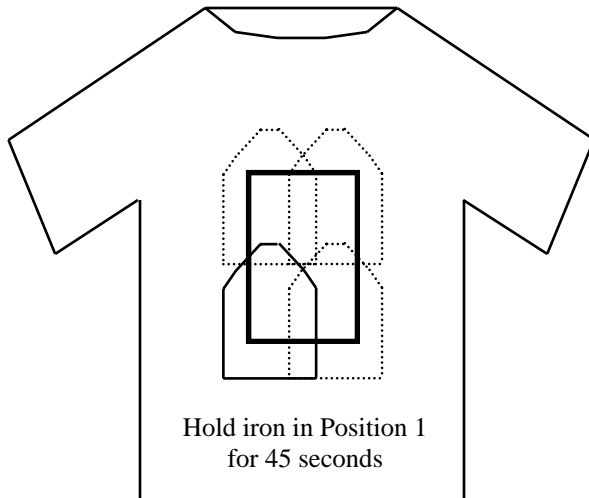
Washing Instructions

- Always turn textile inside out before washing.
- **Recommended:** Machine wash in cold water.
Optional: Machine wash in warm water (40°C).
- Use mild detergent. Do not use harsh or bleaching materials.
- **Recommended:** Hang dry
Optional: Tumble dry with cool or warm air setting. Do not use fabric softeners.
- After washing we recommend turning shirt inside out and ironing the image from the back.
- Do not Dry Clean

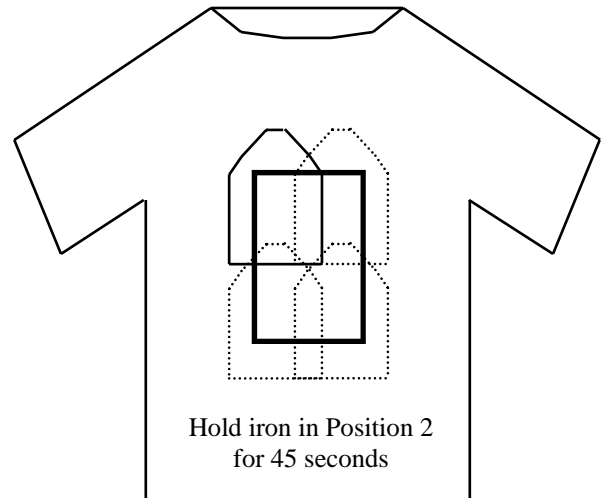
Tech Support: 1-800-565-5686 Fax: 1-800-565-5622
info@jotopaper.com www.jotopaper.com

INFORMATION & INSTRUCTIONS
Hand Iron Applications

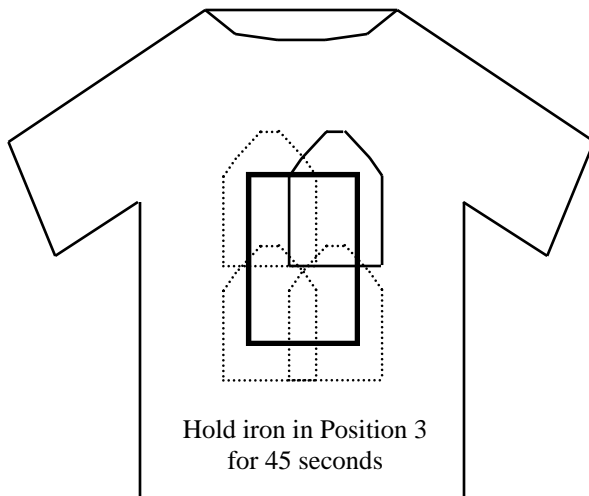
Position 1



Position 2



Position 3



Position 4

