

RED LINE

Laser Transfer Paper for Dark Colored Fabrics for use with Copiers and Printers that do **NOT** use Fuser Oil and Copiers that **DO** use fuser oil – Cold Peel – Application by Heat Press

ITEMS YOU WILL NEED

- Black or dark colored 100% Cotton Fabric. The use of cotton/poly blend fabric is not recommended, the dyes react differently and can absorb into the transfer. For best results, use fabric with tight weave.
- Heat Press
- Parchment paper
- After opening the sealed package of transfer paper, store the unused portion in a resealable poly bag in a flat, cool, dry area.

STEP ONE – PRINTING YOUR IMAGE

- 1) Bring paper to room temperature before printing.
- 2) **DO NOT** mirror or flip image prior to printing. Always pay close attention to printing.
- 3) Load paper so it will print on the unlined side of paper. In most copiers and printers, transfer paper can be fed from the cassette (automatic) tray as well as the by-pass (manual) tray. If using the cassette tray, remove other paper from the drawer before placing the transfer paper in the copier. Fan the paper well before placing it in the cassette, this helps to minimize the static.
- 4) Printer settings: Settings will vary somewhat depending on the brand of copier or printer that is used. We recommend using the PLAIN PAPER setting. If the toner has not fused well then choose the next paper setting up one increment at a time. Each setting away from PLAIN PAPER slows the paper down as it goes across the fuser, choosing a setting at the other end of the spectrum could cause the paper to jam or melt if it is too hot for the paper. Find the right setting for your machine to insure great results.

****Recommended print settings for these brands ONLY:**

HP – Print Mode: Extra Heavy

OKI – Print Mode: Heavy

STEP TWO – TRANSFERRING YOUR IMAGE

HEAT PRESS

- 1) Preheat press to 375° F.
- 2) Press garment for 3-5 seconds to release moisture and remove wrinkles.
- 3) Trim off the white area outside of your design leaving a small tab in one corner. Take the tab and bend it until the two layers separate. Peel off the liner and discard, then trim the tab off so that your design shows no white background.
- 4) Place the printed transfer with the printed side up and the parchment paper on top of the transfer.
- 5) Set at pressure 40 psi for best results.
- 6) Press for 25 seconds.
- 7) **Wait for transfer to cool, at least 2 minutes**, then remove parchment paper using a smooth, even motion.

WASHING INSTRUCTIONS

- Turn the garment inside out.
- Wash in COLD water.
- Use a mild detergent for best results.
- Do not use bleach or bleach alternative detergents.
- Dry on LOW temperature.

ALWAYS test to determine the suitability of any transfer paper for use in your equipment and your method of application. The Seller's and Manufacturer's maximum obligation shall be to replace any paper that has been proven to be defective. Neither the Seller nor the Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use these papers.