

# TechniPrint EZP Laser Paper

## APPLICATION INSTRUCTIONS

Laser Heat Transfer Paper for White / Light Colored T-Shirts, SKU TPEZP



375°F



25 Seconds



Heavy Pressure

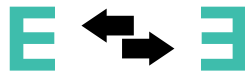


Hot Peel

### PRINTING INSTRUCTIONS

Due to the toner used in HP and Brother laser printers, transfers produced from these printers sometimes have a limited durability and consistency in results than other toners. We recommend our Oki Data Laser Printers for reliable, high-quality printing results.

- For OKI 831TS, OKI 920WT and OKI 711WT: set the media type setting to Ultra Heavy 1
- For any other printer: Start with a Heavy setting and increase to Transparency or Label if you are seeing streaks/smearing.
- Print design on the blank side of the paper in REVERSE or in other words, flip it horizontally. This can be done within the design program or printer's settings (see your printer manual for more information).



- The paper should be fed into copier/printer with the short dimension first, ideally using a straight path bypass tray.
- We recommend single sheet feeding

### APPLICATION INSTRUCTIONS

#### Heat Press (recommended)

1. Prepare heat press at 375 degrees F.
2. Press fabric first to ensure flatness and to remove any moisture; let it cool completely
3. Place heat transfer paper with the image facing down in the desired position on fabric.
4. Using above recommended temperature, apply firm pressure (60 PSI or greater) for 25 seconds.

5. For best color, repress image with parchment paper for 5-10 seconds and peel hot.

### Hand Iron

1. Pre-heat iron to hottest NON-STEAM setting.
2. Iron on a smooth hard surface, not an ironing board.
3. Using heavy pressure, slide the iron up and down (vertically) over the entire image for 90 seconds. Then repeat going from left to right for 90 seconds.
4. Peel the transfer HOT immediately after pressing. For softest hand, stretch transfer while still hot.
5. For best color, repress image with parchment paper for 5-10 seconds and peel hot.