



Your Low Cost Printing Solution Since 1994

Glo-Jet Inkjet Transfer Paper

INSTRUCTIONS:

This special paper allows you to transfer your Ink Jet image onto black or any other dark and white textile.

PRINTING:

Print your image in positive mode onto the Ink Jet receptive surface. The print side is facing you when the cut corner is in the lower left side.

Printer Driver Settings

Use the Transfer Paper Mode if available or Normal Paper Mode using the best print quality. If the result is not satisfactory see Trouble Shooting. It is recommended that you allow the print to dry for approximately 30 minutes before continuing the process.

PREPARATION AND IRONING:

Hand Iron Use

Switch your iron to the highest setting and pre-heat. Do not use steam.

1. Place a smooth sloth (for example: 2 to 3 kitchen towels or folded pillowcases) between the T-shirt and a solid surface.
2. Cut out the image with approximately a 5mm margin.
3. Release the backing off the paper carrier (thin membrane) and place the image side face up onto the T-shirt fabric (which must be wrinkle free and pre-ironed).
4. Place the enclosed ironing protection paper onto the image. Iron the image together with the protective paper by applying consistent circular pressure, distributing the heat evenly. Do not use steam. Apply heat for 60 to 90 seconds for $\frac{1}{2}$ page images and 90 to 120 seconds for larger sizes.
5. While still warm (after approximately 10 seconds), peel off the colored protective paper from one corner, using firm and steady tension.

To transfer more than one image onto both sides of a fabric: Iron all images onto the T-shirt but do not remove the protective papers. When all images are cooled, remove the transfer paper.

Heat Press Use

Set the temperature to 160 C or 320 F and press for approximately 40 seconds.

WASHING / DRYING INSTRUCTIONS:

Machine wash cold only, turning the garment inside out before washing. Do not bleach. Do not tumble dry.

IRONING AFTER WASHING:

Protect the image with the enclosed ironing protection paper.

TROUBLE SHOOTING:

Poor image, bleeding colors or text: Reduce the amount of ink by increasing brightness by about 10%

Please note: Maximum glowing effect is achieved in non-printed areas and light density colors.