Instructions

Printing Procedure

Jet Light Paper is a compatible printing medium for any Inkjet Printer machine. However, to reach the maximum potential of this printing and transfer paper it is suggested to use original Ink Jet Printers with original inks on them. Set the standard in ?Normal? printing and adjust the quality option to ?Photo Quality? to get better results. Never forget that the Transfer method always needs the print to b transferred facing the medium, so set the design pattern to Print Mirror Image before printing it on the paper.

Transfer Procedure

Press the transfer paper for 5 seconds with heat set on a lower temperature under the Heat Transfer Machine and check if the print is perfectly dry. If needed, trim down the design and remove the non-printed films. Now, remove the back paper and place the printed film directly to the desired location in the medium. Next, place the included release paper on top of the design and press the transfer paper on the medium with the standard heat and pressure settings. When transferring is done, peel the paper starting in one corner gently. Use caution while the paper is still hot. Suggested Settings for light mediums would be:

• Temperature: 350 Fahrenheit? or 175 Celsius

• Time: 10 Seconds

• Pressure: Approximately 40 lbs

Washing and Ironing Instructions

Wash inside out to avoid scratching and damaging the design print. Use cold water only in washing the output product. DO NOT use bleach or any kind in washing the medium. Place into the dryer immediately after washing and avoid hanging it to dry. When ironing the design medium, avoid heating the areas with printed images on them.

General Instructions

The best result is obtained on cotton, polyester, poly/cotton, or 50:50 Blends for fabrics. It is highly recommended to test print also and wash test one output before producing mass orders to ensure that the ink used is compatible with the medium used. Keep transfer papers in the plastic bag to avoid getting moist on the paper until actual use. Check if the container is closed after each use.