



Application Instructions for

Target Soft Jet
InkJet Transfer paper
for LIGHT garments

Recommended Fabrics:

- 100% Cotton
- 100% Polyester
- Poly/cotton blends

Accessories Required: Release paper

Important Points:

- Please keep clean – reduce fingerprints on printed surface.
- Print on matt side (not on printed carrier)
- Suitable for most Inkjets printers, preferred is Epson with standard inks, or pigmented ink
- For WHITE and LIGHT coloured Garments

General Application.

1. For most inkjets set to 360 dpi or 720 dpi (do not print any higher than 720 dpi).
2. Saturation may need to be reduced if image bleeds.
3. Print **mirror** image.
4. Wait until the ink is dry to the touch and then trim around the image leaving a small border.
5. Pre heat the bottom platen in order to aid HOT Peel. A cold platen may cause too much heat loss and cause the paper to be difficult to remove.
6. Pre press garment to remove any moisture or wrinkles.
7. Apply the image face down in the required position.
8. Cover with Release Paper to protect the platen from heavily dyed fabrics leaching colour.
9. Heat apply –
Temperature: 175°C - 180°C
Time: 16 Seconds
Pressure: Moderate
10. Quickly peel the transfer, starting at one corner, and peel firmly. **Use caution as the paper will be hot.**

IMPORTANT: Garment care & washing:

To Guarantee the quality – the garment MUST be washed before wearing.

Wash Garment inside out at 30 to 40°C. Place into the dryer IMMEDIATELY and do not hang to dry. Do not Iron the shirt's image surface again.

Do not use bleach, liquid detergent and do not dry clean.

*All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance under conditions not under manufacturer's control. Before using, please determine suitability of product for its intended use. ie, do your own wash test. Warranty of product is to replace product only and not the item the transfer has been applied to.
Using transfer paper may invalidate printer warranty please check with printer manufacturer or supplier.*