

INSTRUCTIONS FOR USE WITH
EASY-ON TRANSFER PAPER
AND DAY-GLOW TRANSFER PAPER

Transferring onto

White and pastel-colored T-shirts, sweatshirts, cotton bags, etc.

Please read and follow these instructions for the best results. Printing, preparing and ironing the image

Printing, preparing and ironing the image



Printer Configurations

* Easy-On Transfer and Day-Glow Transfer Paper are compatible with most Canon, Epson Hewlett Packard and Lexmark printers. In order to obtain the best possible quality when printing an image onto the transfer paper, you should select the following configurations on your ink-jet printer.



1. Most printer drivers have an option to "MIRROR" the image, use this option if it is available. If this option is not available please flip your image so the image will print reverse.
2. For Hewlett Packard Printers, select the proper driver, set the paper mode to "HP Photo Paper". Choose the ColorStart as "Manual" from the Setup manual, click on the Options icon, select "lightest setting" (drag the arrow bar all the way to the left, select Color Control as "Vivid" and choose "Econ Fast" for the printing quality.
3. For Epson printers, select the proper driver, choose setup to select the proper setting. click on "Advance" from the Mode, select "Inkjet Transparency" for the Media Type. Click on the More Setting icon, select 360 dpi, choose "Inkjet Transparency" as the Media setting, select error diffusion printing method and choose "Automatic" from the Color Adjustment
4. For Canon printers, select the proper driver, choose setup to select the proper setting. Select the Graphic folder, On Print Quality - select "Standard", Color Model - select "Color", Print Model - choose "Custom", Color Selection - click on "Fullcolor", Halftone Color Adjustment -click on "Auto Match" and adjust the Intensity to +40.
5. Use single sheet feeding only.
6. Cut out the image, leaving a narrow margin around the edge.



Transferring

1. Heat the iron on the 'maximum' or 'cotton' setting. Do not use the steam function. If there are steam nozzles on the base of your iron, use toe area without any nozzles, otherwise the heat may not be evenly transferred.
2. Lay the fabric on a hard, smooth, stable surface (e.g. table). As protection use thick cardboard or a pillow-case as a base. (An ironing board is too soft for optimal image transfer). Make sure that it is grease-free.
3. Place the cut-out paper onto the fabric with the image facing downwards exactly where you want it to be.
4. Iron over the whole image (pressing hard, for about 20 seconds). Don't forget the edges and corners.
5. Leave to cool for about one minute. Remove the backing material slowly and evenly.
6. For increased resistance to washing, lay normal baking sheet (wax paper) or a piece of bond paper over the freshly printed image. Iron again (pressing hard, for about 20 seconds) remove the baking sheet (wax paper) or the bond paper when it is still warm.
7. If the paper does not come away cleanly from the image, repeat the procedures described in step 6.



Washing

1. Make sure your T-shirt or garment is already pre-washed.
2. Do not wash until at least 24 hours after ironing.
3. Machine-washable up to 40°C or 100 °F (COLD) turn T-shirt inside out to wash (for first time wash - do not use detergent). Wash your garment twice the first time to get all excess bleeding out.
4. Dry under low temp in dryer.
5. Do not dry-clean.
6. Do not iron the printed image directly - iron the reverse of the fabric.



Using a Transfer Press

1. Heat the transfer press to 180 °C or 350 °F.
2. Follow the same steps as describe above.

