



www.dye-namic.com
biged@dye-namic.com
(888) 617-2737

**AutoArTransfers
 Lights + Whites
 Transfer Paper**

For **NON-OIL Color Laser Printers - Copiers.**
Outstanding Color plus Black-Blacks.
One-Step, *ZERO Cutting, Slight Hand (gone after 1st Wash).
**Transfer to 100% Cotton, 50-50s, 100% Polyester, Wood,
 Mouse pads, Sweatshirts, Quilts, Wood, Plastic, Metal.**
NO color bleeding

<p>Printing Equipment</p>	<p>High Definition NON-OIL & OIL Laser Printers and Copiers: USING REGULAR OEM TONER Current OKI color LED printers; selected models of HP color laser printers; Xerox 7300, 7700, 7800 color laser printers; Xerox 240 - 250 color laser copiers; Canon ImagePress 7000 MOIST OIL Laser printers (Test before printing).</p>
<p>Printing:</p>	<p>Fan paper to separate sheets Feed paper from manual tray (MPT) - single or multi sheets Print / Copy onto the coated side (ROUGH SIDE*) of the transfer paper *(If unsure test paper in Heat Press) Print / Copy FLIP HORIZONTAL (Mirror Image). Print / Copy using Transparency / Light/ Medium/ Heavy Ultra Heavy/ Glossy (Varies with printer) (Start in MEDIUM)</p>
<p>Heat Press Settings:</p>	<p>Position target substrate (e.g. T-shirt) Position Lights + White transfer with printed (Rough) side down on shirt WHITES; Press 385 F / 194 C degrees, 12 - 15 seconds. LIGHT COLORS: Press 390 F / 196C degrees, 14 - 16 seconds. Medium+ pressure on a manual press (40+psi) PEELING: Remove shirt from press Peel carrier paper, with a steady pull. (with some presses you may have to wait to 4 Seconds before peeling.) THEN: Put shirt back on press and Overlay Teflon sheet and press for 5 - 15 seconds. (varies with color: darker = longer), HOT PEEL QUICKLY</p>
<p>Washing Instructions:</p>	<p>Turn Garment inside out for washing Wash in COLD Water (maximum 100 F / 40 C degrees. Use MILD detergent - NO BLEACH, or bleach alternatives. Hang Dry or Tumble Dry with cool / warm air setting Do NOT use fabric softeners. Do NOT dry clean.</p>
<p>Notes:</p>	<ol style="list-style-type: none"> 1. Experiment with heat press settings (time, pressure) to achieve virtually invisible polymer ZERO Cutting, ZERO Hand after one wash 2. When pressed correctly, only a small amount of toner will be left on carrier paper and Paper will Peel like Butter 3. Should peel virtually 100% clean - leaving all color on shirt virtually every time <p>*Some Users may prefer to trim when applied to certain Fabric Colors!</p>