

## Application Instruction For

# LOGO HEAT TRANSFER

## Contact Information

www.logoheattransfer.com

Tel:647-499-7651

Address: 8-91 Esna Park Drive,  
Markham Ontario L3R2S2, Canada

Email: logoheattransfer@outlook.com

## PRINTABLE HEAT TRANSFER MATERIAL

### Instructions by heat press machine

We offer 6 standard sizes, namely, 2 inches, 4 inches, 6 inches, 8 inches, 10 inches, 12 inches for our customers, of course, any sizes (not larger than 18 inches) and any images are accepted.

### How to heat transfer iron-on logo with heat press machine?

Temperature: 320°F; 160°C; Time: 15-25 Seconds; Pressure: medium



Step 1: remove the bottom protection cover (or grease proof paper)



Step 2: Pre heat your fabric for five seconds to remove wrinkles



Step 3: Position the iron-on sticker onto your fabric



Step 4: Place the grease proof paper over the iron-on sticker



Step 5: Press on the sticker for 25 seconds



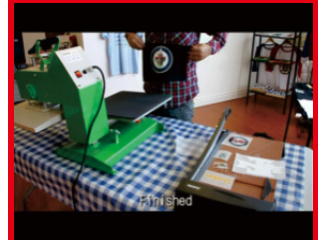
Step 6: Open heat press machine



Step 7: Remove the grease proof paper, while still warm, and slowly peel off top mask from the images, too



Step 8: cover stickers with grease proof paper (or cover sheet) and re-heat apply again for 5 seconds for better finished



#### • Tip

A Heat Printing Pillow or Print Perfect Pad is recommended for even pressure when working around zippers, buttons, heavy seams or mesh reversible jerseys

#### • Recommended Fabrics

Cotton, Polyester, Poly/cotton blends, Lycra/Spandex blends, Woven nylon, Nylon knits, Nylon meshes - micro, tricot, mini, reversible, Polyester knits, Polyester mesh, Sublimated Polyester, Poly/foam & cotton caps, Satin, Cordura

#### • Care Instructions

For best results, turn garment inside out. Machine wash warm or cold using mild detergent. Do not bleach. Do not iron directly on transfer. Tumble dry low setting. Do not dry clean

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance or conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer.

© logoheattransfer' ID Direct™ 2011 - All International Rights Reserved