



INSTRUCTIONS FOR USING LAZERTRAN INKJET DECAL PAPER

Print your image onto the smooth cream side of the paper. Do not use too much ink as the image may bleed. For Epson choose the 'PLAIN PAPER' setting, go to CUSTOM then ADVANCED and set at 1440dpi with HIGH SPEED CLICKED OFF.

Allow to dry for at least 30 minutes and cut around the edge of the design.

Soak the transfer in warm water until the transfer release (about 15 seconds)

Slide the transfer off the backing sheet and apply to surface.

Remove any air bubbles with a rubber squeegee and allow to dry overnight

For absorbent surfaces, or if there is not enough gum to hold the transfer, apply craft glue, or Gloy gum, (that stuff that comes in a small bottle with a rubber applicator at the stationers) to the surface and apply the transfer onto the wet glue.

The transfer will dry with an opaque eggshell background.

If you require a clear transfer you can use any brush or spray-on acrylic varnish such as Humbrol Crystal Clear Acrylic or Plasti-Kote Fast Dry Clear Enamel however be careful with spray varnish to only apply fine coats to avoid the solvents in the spray attacking the transfer. Build up until you have a shiny finish. If you require a clear transfer and do not want to use a spray, apply 2 even coats of clear, oil-based polyurethane varnish or Plasti-Kote Fast Dry Clear Enamel over the image allowing to dry between coats.

On candles apply, let dry then gives 2 coats of candle varnish (Exagon make a good one) or any of the above finishes.

Lazertran Inkjet Paper can also be put onto absorbent surfaces such as wood, paper, leather, cork and plaster using real turpentine:

Soak the transfer off in warm water as above, removing any excess water

Paint the receiving surface with real turpentine (white spirit or any substitute will not work)

Apply the transfer onto the turpentine painted surface and carefully remove any creases and air bubbles

Leave to dry for several hours and when dry apply a coat of oil based varnish to clear the white background and protect the transfer

To bake onto Ceramics, glass and metal:

Print the image in reverse and allow to dry

Apply fine mists of Plasti-Kote clear enamel to the image until a high gloss finish is achieved.

Allow to dry

Cut to size and soak in warm water then apply to surface, varnish side down and remove any air bubbles and excess moisture

Put into a domestic oven at a low temperature on the bottom shelf for 30 minutes then slowly increase the temperature in stages over the next hour until the transfer melts and goes shiny

This information sheet is continually being updated as new applications develop and feedback from customers is greatly appreciated