

A4 LASER LIGHT PAPER

For light coloured Cotton, Polyester, Poly/Cotton Blends, Lycra and Nylon only



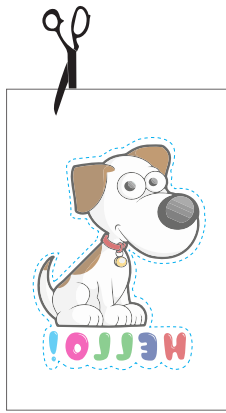
- Fan LaserLight paper to ensure they are loose before loading for print.
- Use the Multi-function or Bypass tray.
- Do not stack more than 30 sheets at a time.
- Ensure all sheets are stacked with the stripped edge on one side.
- Print in Mirror Image
- Set Paper Type: Label, Transparency or Heavy paper.
- Open the feed option from the back of the printer to avoid paper jam if applicable.

Paper Setting: -

HP: Transparency or Label Mode
 Xerox: Transfer or Coated 1 Mode
 Ricoh: Thick 2 Mode
 Okidata: Label 1 or Label 2 Mode
 Brother: Transparency Mode



Allow the printout to dry for 2 - 3 minutes.



Trim the image out with about 5mm bleed.



Flip over the printout and position it onto the light coloured fabric.



Lay the fabric flat on the heat plate. Cover the whole fabric with Baking Paper or Tracing Paper.

190°C x 15 sec
 or
210°C x 20 sec



For t-shirt & thin fabric:
 Heat Press @ 190°C for 15 sec in medium pressure.

For canvas & thick fabric
 Heat Press @ 210°C for 20 sec in heavy pressure



Wait for 8 - 10 sec, then **peel off Laser Light paper while hot.**



Lay fabric flat on the heat plate. Cover the whole fabric with Baking Paper or Tracing Paper.

190°C x 5 sec



Heat Press @ 190°C for 5 sec in medium pressure to strengthen the print.



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WASHING SUGGESTIONS

- Wash only after 24 hrs for the first time
- Turn garment inside out
- Machine wash in warm or cold water
- Do not apply fabric softener or bleach
- Do not soak in water
- Tumble dry on low setting
- Do not iron on the imaged area

