

Lo Melt Blocker. Pressing Instructions: 100% Polyester / Technical and Heat Sensitive Fabrics



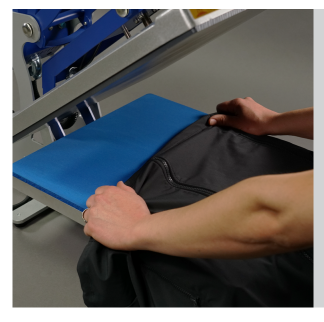


1

Set Temperature and time.

260°F - 270°F (125°C - 135°C) 12-15 Seconds





Load a Test Garment.

If possible, slip the platen through the garment so there is only one layer of fabric op top. This will improve contact and speed things up!

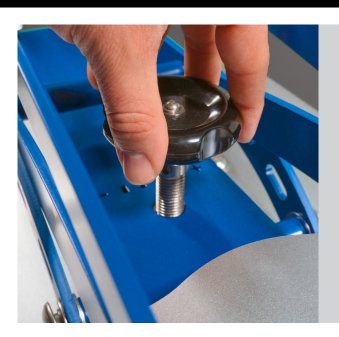


When dealing with garments that have zips and pockets, we suggest using pressing pads so you can achieve an even pressing surface.

Supacoour. We help you make it.

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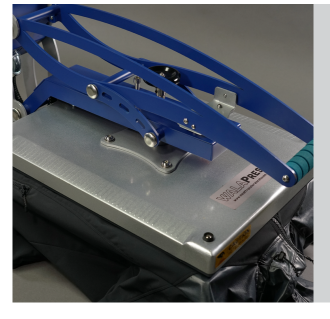
4

Set Pressure.

Manual Press: Tighten dial until the press won't close. Loosen dial progressively until the press closes.

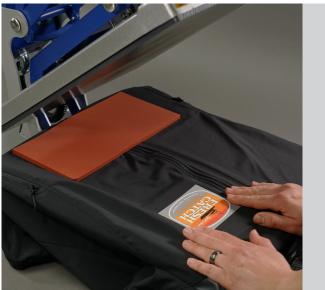
- Hotrontix and Geo Knight: 8-9
- Pneumatic Press: 40-50 PSI





Pre-Press: 5-8 Seconds.

Prepressing releases moisture from the garment ensuring good contact. Repeat this step until there is no steam.



Place your Lo Melt Transfer.

Position your Lo Melt Blocker transfer on the garment. Lay the teflon sheet or parchment paper over the Lo Melt Blocker.

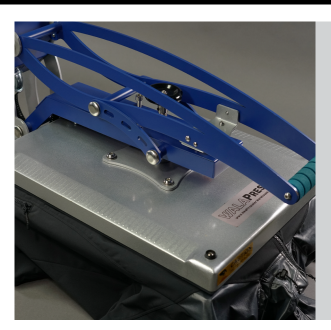


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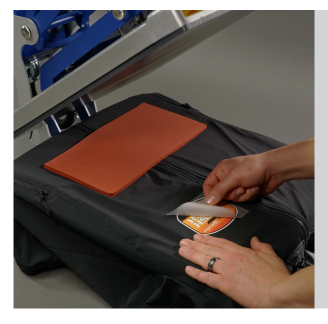


8

9



Press for 12-15 Seconds



Peel Immediately.

Hot peel immediately from a corner in one smooth motion. Peel with confidence and without hesitation. Hold down garment with your free hand for better control.



Post-Press: 2-4 Seconds.

Use a teflon sheet or parchment to seal the edges of the Lo Melt Blocker.



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- Always Test Press on a spoiled or old garment to dial in your press before pressing your production
- We give you spare transfers to help you dial in your press
- Use a lower temperature for Polyesters and Synthetics
- When using a Pressing Pad ensure pressure is evenly spread over the platen by balancing, note in the pic we have used a pad at the rear to balance the one at the front of the platen.
- Use more pressure on open weave garments and less pressure on closed or tight weave garments
- If you see the glue spreading out under the print then reduce time and pressure
- Pre-Press to warm up the printing surface and also remove a small amount of shrinkage before pressing
- Handy tip if not hot peeling then remove from press to let cool down completely, then COLD PEEL (effective for synthetic heat sensitive fabrics)
- · Post press if necessary
- These instructions are your default starting point, settings may vary for different garments and presses

Need help? - hello@supacolour.co.nz