



1

Set Temperature and time.

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



2

Load a Test Garment.

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



3

Pressing Pads.

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

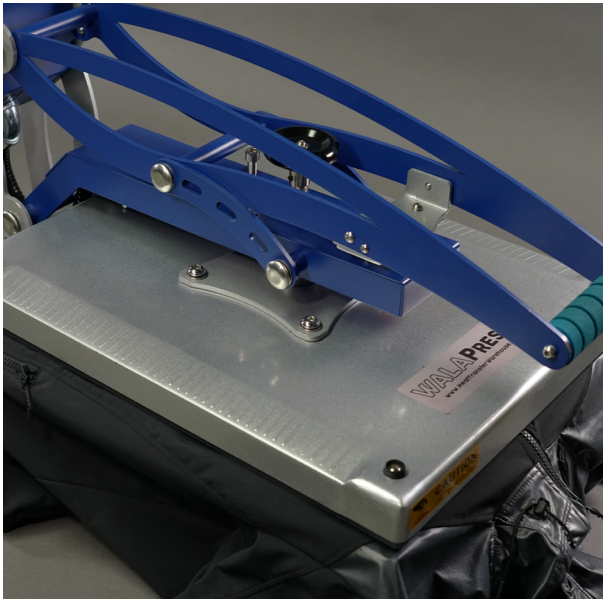


4

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



5

Pre-Press: 5-8 Seconds.

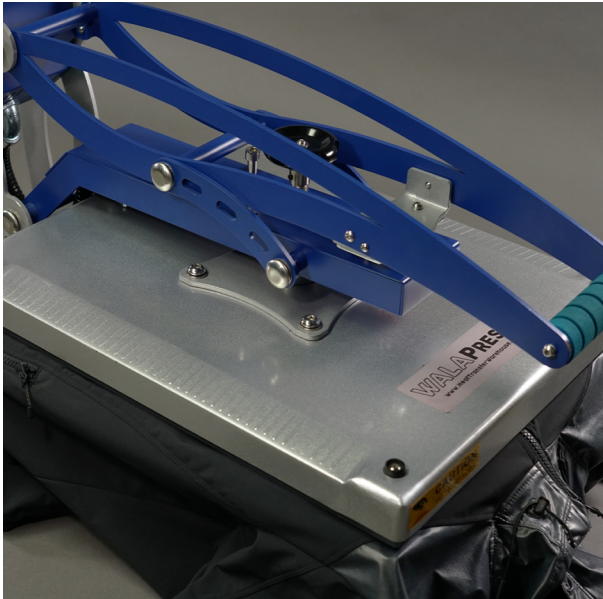
Prepressing releases moisture from the garment ensuring good contact. Repeat this step until there is no steam.



6

Place your Lo Melt Transfer.

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



7

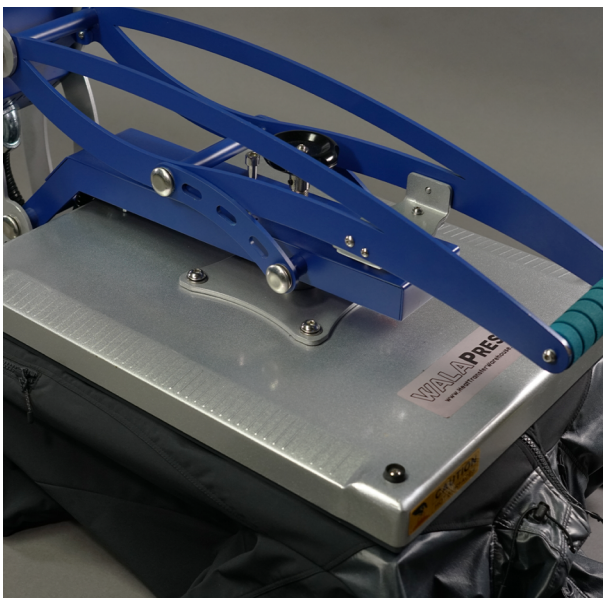
Press for 12-15 Seconds



8

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.



9

Post-Press: 2-4 Seconds.

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



SupaBill's SupaTips

- 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