

SupaDTF Heat Transfers. Pressing Instructions: Hoodies and Crew Necks





Set Temperature and time.

300°F - 320°F / 12-15 Seconds





Load a Test Garment.

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



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



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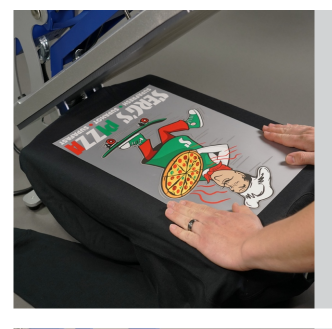


Pre-Press: 5-8 Seconds.

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



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Place your SupaDTF Transfer.

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

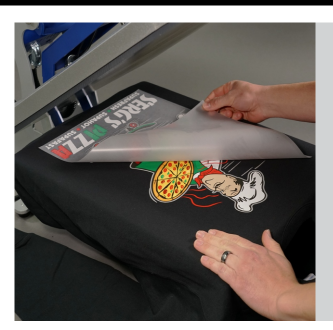


Press for 12-15 Seconds



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Peel Immediately.

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





SupaBill's SupaTips

Post-Press: 2-4 Seconds.

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

- 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 higher temperature for Cottons and Cotton Blend Fleece
- SupaDTF not sticking when you peel? Increase Pressure and peel quickly within 2 seconds of opening the press and peel from a different corner
- Post press if necessary
- These instructions are your default starting point, settings may vary for different garments and presses