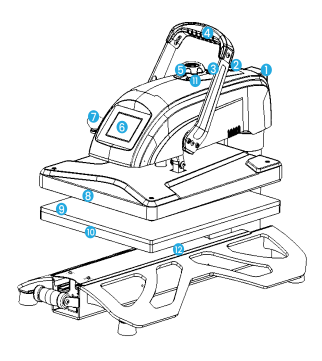
UNINET®

Swing Away Heat Press



- Power Plug
- 7 Thermal Breaker

10 Lower Plate

- Power Switch
- Operation Handle A Heating Plate

- Pressure Knob Silicon Mat
- Controller Display
- Swing-away Handle



Turn on the power switch, control panel display illuminates like picture



P-1 TEMP. Setting Mode

Touch "SET" into "P-1", here you can set TEMP, with "▲" and "▼" set to desired TEMP.



P-2 TIME Setting Mode

Touch "SET" into "P-2", here you can set TIME. with "▲" and "▼" set to desired TIME.



P-3 TEMP Scale Setting Mode

Touch "SET" into "P-3", here you can set TEMP. SCALE with "▲" and "▼" set to desired SCALE.



P-4 Stand-by Mode

Touch "SET" into "P-4", here you can set stand-by time with "A" and "▼" reach to desired value with range 0-120minutes. (0 refers to stand-by disabled)



Finally touch "SET" to complete all setting, so heat press start to heating up.



Stand-by Introduction

It reads OFF on the display and heat press starts to cool down. Stand-by only happens when machine is not in use and reaches to P-4 set minutes. If you want to use heat press, please wake up heat press by touch any button on the control display.



Counter Introduction

The control display counter increases one time after a circle of timing which helps you to record how many T-shirt you've transferred. If you want to clear up the number, please long hold the CLEAR button.

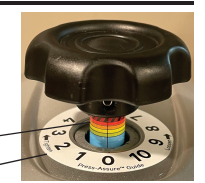
Press-Assure™ Guide



A very useful pressure guide has been installed on your new heat press! Having accurate pressure is very important for some types of transfer processes, including white toner. Please note, this is not a pressure gauge, but more of a guideline for you to help you return your press to similar settings that may have worked for you in the past. For example, if you found success with a coarse setting of orange and fine setting of 6, but then had another application which required you to open the press much wider to fit a very thick substrate like a wood plaque, you would then be able easily to return it back to comparable settings by repeating this setting of: "coarse orange, fine 6".

Coarse Setting-

Fine Setting-



Temperature Calibration





Hold ↑ & ↓ buttons for 8 seconds



Gauge enters into a window like above picture



Press † button and set to 88



Press SET until you reach the above window



Press↑ & ↓ button to determine the Temp. will be modified, Say -30F (i.e. heating platen 30F cooler than the gauge read-out)



Press SET key to back to window and read-out 200F, and heat press will continue to heat up to 230F



Press ↑ & ↓ button to determine the Temp. will be modified, Say. 30F (i.e. heating platen 30F hotter than the gauge read-out)



Press SET key to go back to window and read-out 260F, and heat press will cool down to 230F



Power

Voltage: 110V/60Hz Power: 1800W Current: 15A

The use of a dedicated 20A circuit is suggested for your heat press.



Technical Support

https://www.icolorprint.com/support +1 (631) 590-1040 - option 2