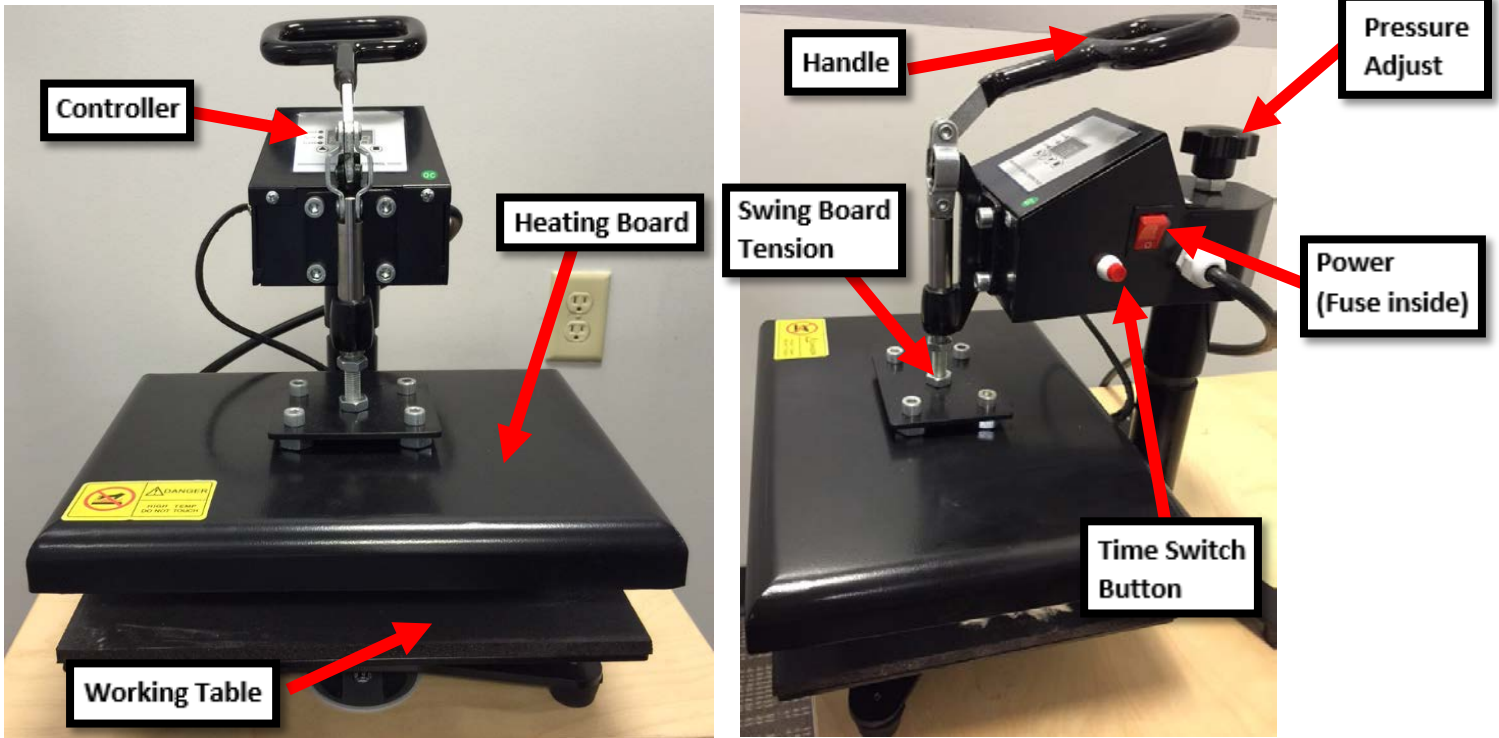
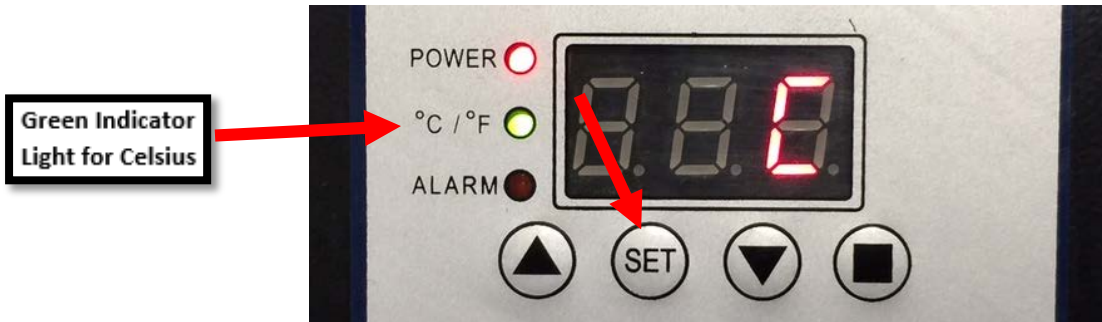


SHOUT 2D – Heat Press

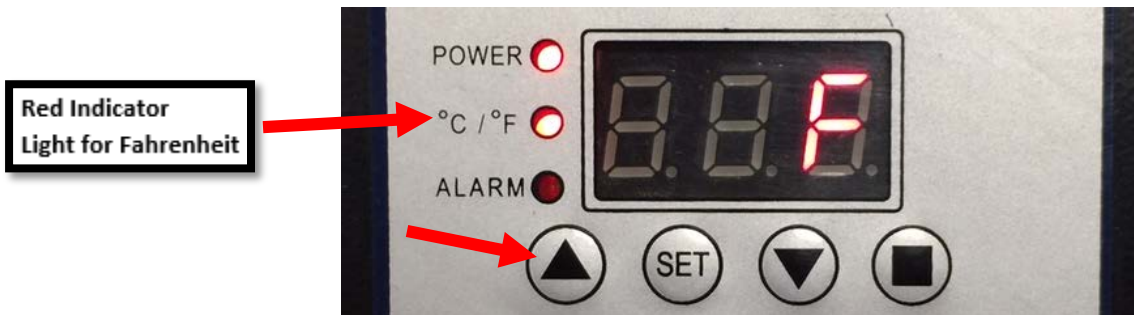


Set Heat Press from Celsius to Fahrenheit (if the second indicator light is Green, your Heat Press is set to Celcius)

- Press and hold down on the **SET** button for **10 seconds**
 - You will briefly see P-3 appear on the Screen, contiunue to hold down until you see the 'C' for Celcius appear. (See below image)



- Hit the up  arrow to change it to 'F' Fahrenheit (the second indicator light will change to Red)



- Once completed Press and hold down on the **SET** button again for **10 seconds**. This will return you back to the main screen.

Set Temperature & Time Clock to Heat Press

- Hit the **SET** button once
 - **P-1** will appear on the screen



- Begin hitting the up ▲ arrow to select your desired temperature
 - Set Heat Press Temperature to **375°F**



- Hit the **SET** button again (for the second time)
 - **P-2** will appear on the screen



- Begin hitting the up ▲ arrow to select your desired timer (in seconds)
 - Set Heat Press Timer to **50 seconds** (an additional 10 seconds may need to be added)



- Hit the **SET** button again (for the third time). This will return you back to the main screen.

Using the Heat Press

- First make sure the Heat Press has reached the Temperature you set it for (**375°F**)
- Once the Plate and Paper are set into the Heat Press close the press with the handle
- Then press the red button (**Time Switch Button**) located on the right side of the Heat Press
 - This will then begin the count down until the plate is ready to be removed
 - The Heat Press will sound (beep) after the countdown (from 30 seconds) is complete
 - Once completed remove the printing materials (Plate and Paper)
 - Hit the red button (**Time Switch Button**) again to stop the beeping



Time Switch
Button

Default Settings P-4 through P-7

- Press and hold down on the **SET** button for **10 seconds**
 - You will briefly see P-3 appear on the Screen
 - Hit SET again to view the next setting, Below are the factory settings for each
 - **P-4 = 0**
 - **P-5 = 3**
 - **P-6 = 10**
 - **P-7 = 8**