

# ErrIPress Press Plates and Dual Controller Setup Instructions



[www.ErrIPress.com](http://www.ErrIPress.com)

## Layout Parts



### Install Flat Coil

Install insulator disk with metal tape side towards coil. The Insulators plates should not be used above 400 F. If higher temps are required please remove the insulator plates and reinstall plates with  $\frac{1}{2}$  long  $\frac{1}{4}$  - 20 socket head cap screws.



Install screw for holding the adapter



Tighten all screws



## Install Adapter



Ready to mount to the press





Connect the enail coils into the rear of the controller boxes. The switches in the rear are for powering the PID controllers only NOT THE COILS



The push button switches in the front are for powering the coil heaters. Set the boxes to 350-400 prior to turning on the coils





These buttons are for advanced programming options. Please avoid pressing them. The programming manual can be found on our site

To **Change Temperature**  
PRESS THE UP AND DOWN  
ARROWS ONLY  
Increase or decrease to  
desired temp and just let go of  
the button no need to select  
set



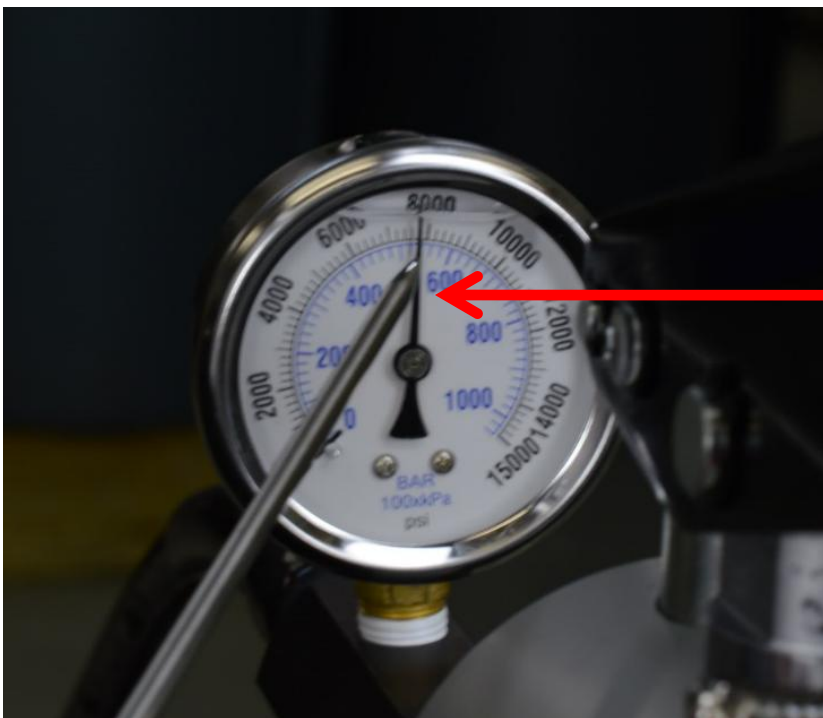
Very Lightly Clamp  
on the digital  
cooking  
thermometer.

The plates should  
heat to 200F in 20  
min if the  
controllers are set  
to 350F

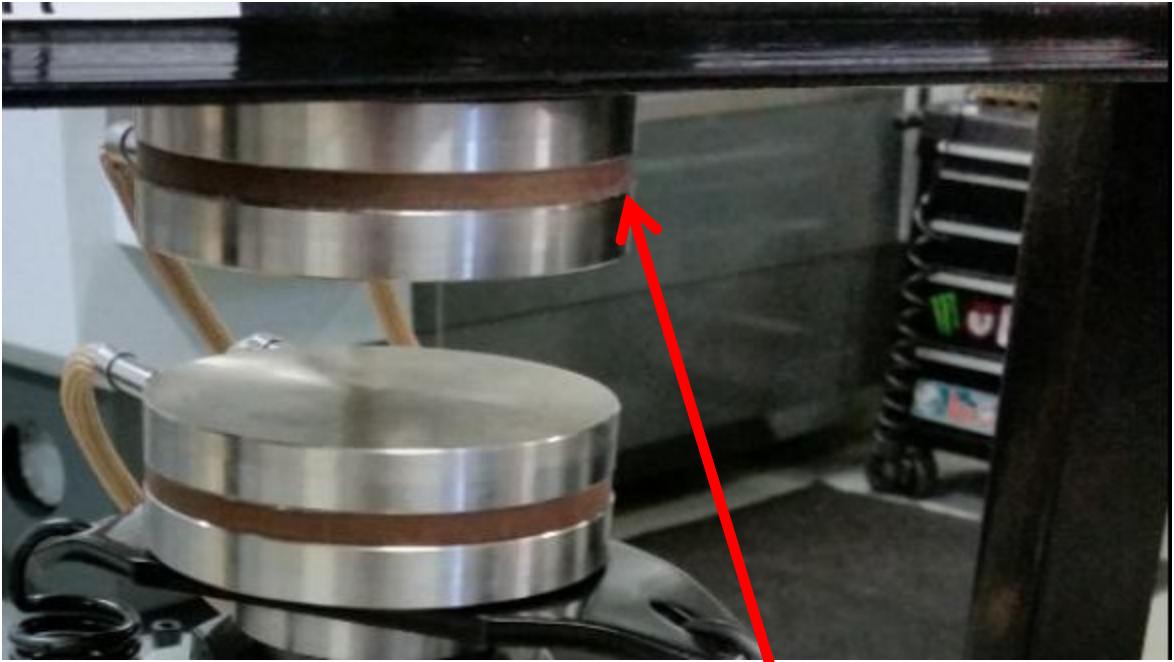
There are many evolving techniques used in this part of the process.

This is only a starting point

- 1) Clean your flower remove all stems don't grind
- 2) Heat press to 200 – 215 F
- 3) Tightly Pack flower into a mesh rosin bag leaving enough to fold as a lid and tuck inside the bag.
- 4) Fold parchment paper in half add rosin bag in center.
- 5) Pump to 1000 psi. hold for 5 sec
- 6) Slowly pump to 8000psi hold for 10-20 sec
- 7) Release the hydraulic valve SLOWLY.
- 8) Collect and enjoy



Pump to 8000 psi



In the beginning it's normal for a small amount of glue to be pressed out along the edge of the insulator plate from the metal tape. This should be wiped off with isopropyl alcohol .

The Plates Pressing Surfaces should be cleaned regularly with isopropyl alcohol