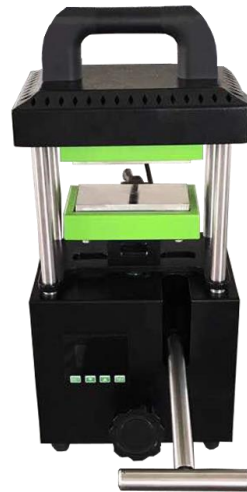




# Gold Series Rosin Tech Smash

## Owner's Manual



# GETTING STARTED

**Follow this step-by-step guide for how to set your temperature and length of press. Remember to start with a small batch for testing until you lock in your optimal temperature and length of press.**

## Mounting Instructions

You have the option to mount your press using the two bolts to a work table. It is not necessary, but will give you more stability when operating the press.

## Electrical Specification

- 110 Volts
- 600 Watts
- 5 Amps



## STEP ONE: PLUG IN / TURN ON

Once you've plugged in your press, the LCD screen will light up and both plates will begin heating!

**TIP #1:** Please note the LCD sets your temp for both plates.



## STEP TWO: ENTER SETTINGS MODE

Press the green “set” button **one** time. You are now in the ‘edit settings’ mode.

\* **TIP #2:** SP = Temperature Mode



## STEP THREE: ADJUST TEMPERATURE

Press the up and down arrows to increase or decrease the temperature of the plates. Once you have found your desired temperature, press the set button to change from SP to ST.

\* **TIP #3:** Default setting is to Fahrenheit.



## STEP FOUR: ADJUST LENGTH OF PRESS

Now the screen shows ST. Press the up and down arrows to increase or decrease the timer set for each press. Once you have found your desired time, press the set button until you return back to “Normal Mode”, seen below. To start the timer, press the “Timer” button on the panel.

\***TIP #4:** ST = Set Time of Press.



## STEP FIVE: LET PLATES HEAT UP

Once you have found your desired time, press the set button until you return back to “Normal Mode”, seen below. Now that you’ve set your temperature and length of press, its time to let both heating plates warm up.

**\*TIP #5:** To set the temperature on the bottom heat plate, use the right control panel and follow the same steps. Remember length of press isn’t a factor here although you can change the setting.



# Additional Questions?

Shoot an email to

[support@rosintechproducts.com](mailto:support@rosintechproducts.com)

Follow us on Instagram @rosin.tech.products. Appreciate any shoutouts very much. If you tag us in a picture using your new press and we will repost on our profile. Enjoy 😊



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