

#### **All-in-One Rosin Tech Heat Press**

### **Owner's Manual**



# **GETTING STARTED**

**Initial Set Up:** 

- 1) Find a home for your press and try to leave it there. The machine is heavy and better kept in one place.
- 2) The All-In-One does not require an air compressor, simply plug into a regular 110V outlet and you're ready to go.
- 3) Keep your machine in good shape by shutting it off every 4 hours, for 30 minutes to an hour. This will prevent the unit from overheating or putting too much stress on the hydraulic system.
- 4) Follow this step-by-step guide on 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.



#### **STEP ONE: PLUG IN / TURN ON**

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

**TIP**: Please note the control panel on the left hand side controls the top heating plate. The control panel on the right controls the bottom heat plate as well as the timer for length of pressing.

#### Left Side:

- 1) Controls Top Plate
- 2) Length of Press



#### **Right Side:** 1) Controls Bottom Plate



#### **STEP TWO: ADJUST TEMPERATURE**

Press the "SET" button one time. You are now in the 'edit settings' mode.

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 move to next setting.

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





All Rights Reserved. Copyright © 2017, Rosin Tech Products

#### **STEP FOUR: ADJUST LENGTH OF PRESS**

Use the up and down arrows to increase or decrease the length of timer for each press. Once you have found your desired number of seconds, press the "SET" button.





All Rights Reserved. Copyright © 2017, Rosin Tech Products

#### **STEP FOUR: EXIT SETTTNGS MODE**

To exit settings mode, press SET button twice.

Now that you've set your temperature and length of press, its time to let both heating plates warm up.





## **Additional Questions?**

# Shoot an email to support@rosintechproducts.com



www.rosintechproducts.com

All Rights Reserved. Copyright © 2017, Rosin Tech Products