# Hotronix<sup>®</sup> **POWER PLATEN**<sup>™</sup> Quick Start Guide

#### **Attaching to Press**

Remove existing lower platen (1.1).

Leave Power Platen controller disconnected and to the side.

Insert Power Platen spindle and secure (1.2).

## Attaching Controller to Power Platen

Once the platen is securely in place, attach the UNPLUGGED controller by inserting the cable (2.1) and finger tightening the clamp (2.2).

Now plug the Power Platen controller into a dedicated circuit.

Note:

Do not lay platen face down on any surface when hot.







1.2



2.1



2.2

#### **Adjusting Temperature**

Press the Mode Select button in the center of the Control Panel.

The (SET) and (TEMP) lights located next to the display will illuminate.

Press the (+) or (-) button to raise or lower the temperature setting. The temperature can be set from 205°F (96°C) to 320°F (160°C).

The LED Display will show changes as you make them.

Pressure will be adjusted on the upper platen.

Note: The temperature indicator will only display temperatures 200°F (93°C) and up

#### Pressure

For best results, pressure should not exceed the below chart.

SIZE	DO NOT EXCEED
6x6	20 psi 2 manual pressure
6x20 and 11x15	40 psi 4 manual pressure
16x20	50 psi 5 manual pressure

NoteFailure to follow these instructions could result in damage to the Power Platen Mode Select

# Digital Temperature Indicator Set Indicator Time Indicator Decrease Increase

#### **FOR YOUR SAFETY**

Must be on a dedicated 20-amp circuit.

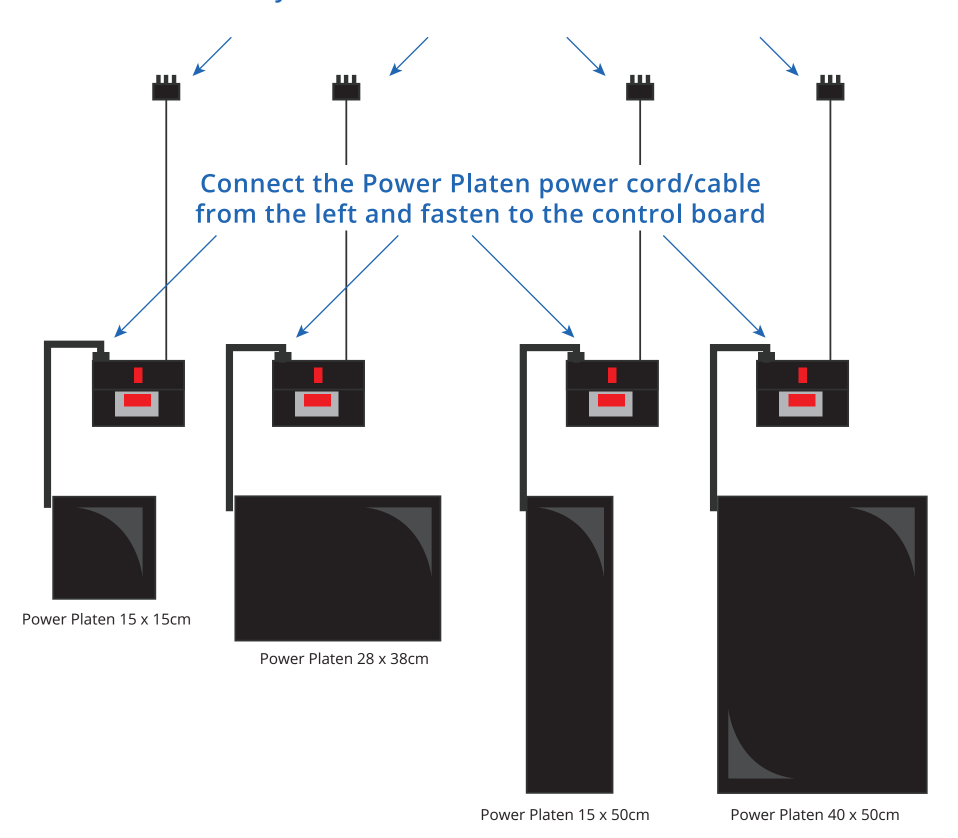
This product is designed for a specific and intended use; do not use this product for anything other than its intended use.

CAUTION: HOT Do not remove until unit is completely cooled.

# **HOW TO CONNECT**

### Power cord for controller.

Connect directly into the main, do not use an extention lead.



DO NOT UNDER ANY CIRCUMSTANCE THREAD THE CABLE BACK THROUGH ANY WORKING PARTS OF YOUR HEAT PRESS. DO NOT ROTATE PLATEN WHEN CONNECTED. ALWAYS USE THE POWER PLATENS AS SHOWN WITH THE POWER PLATEN LEAD TO THE LEFT.

