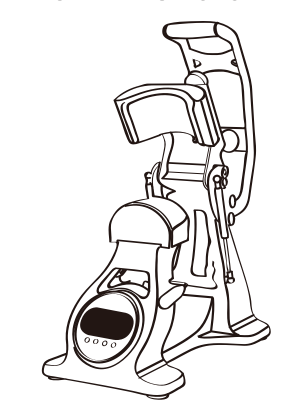
# DUAL HEATED HAT PRESS INSTRUCTION MANUAL SEMI AUTO OPEN



## INTRODUCTION

The Semi-auto Hat Press is designed to solve your major cap transfer problems. The updates bring following features. Molded cap platen reduce the creases during the transfer process effectively. One-size-fits-all platen ensures transition between cap sizes in one platen. Independently controlled upper and lower heated platens optimize the transfer effects. Heated lower platen makes it easy for patches and emblems. One-hand operation for easy printing, wide opening offers a heat-free workspace, opens automatically which reducing risk of over-application, multi-timer brings heat transfer more flexible and ensures a better result.

READ BEFORERead this manual carefully to ensure you use the press correctly. After readingOPERATINGand familiarizing yourself with the equipment, store the manual in a safe placeMACHINERYfor future references.

## SAFETY PRECAUTIONS

The following precautions are provided to prevent harm or injury to yourself and others. Please make sure to thoroughly read, understand, and follow these precautions before using the product.

WARNING: Follow the warnings below. Otherwise, death or serious injuries may occur.

- Use this product only as described in this manual.
- Unplug the heat press from the electrical outlet and let it cool down COMPLETE-LY before cleaning, performing maintenance, or repair.
  - DO NOT operate the product after the appliance malfunctions or is dropped or damaged in any way.
  - DO NOT operate the press if the plates are dirty. Clean the plates with isopropyl alcohol and wipe them dry with a clean cloth. Ensure both plates are completely dry before use.
    - DO NOT immerse the press, its power cord, and plugs in water or any other liquid.DO NOT operate the product with a damaged cord or plug.
    - DO NOT handle a power plug or other components of the press with wet hands.
  - DO NOT connect too many power plugs to the same power outlet.
  - DO NOT disassemble the press or make any to the equipment.

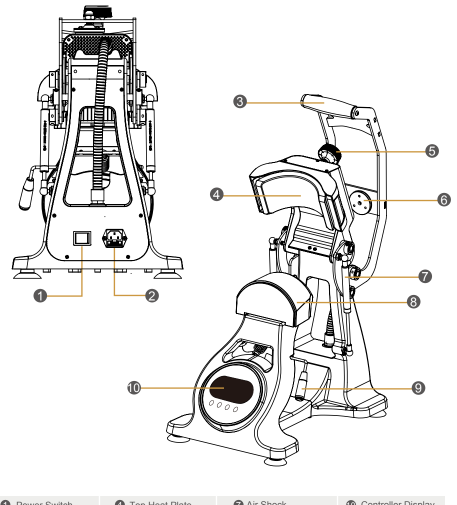


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## UNPACKING

UNPACKING PRECAUTIONS	WARNING: Keep the packaging materials (cardboard, foam, plastic bags, etc.) out of the reach of children to prevent accidental choking, <b>suffocation</b> , <b>strangulation</b> , <b>and other injuries</b> . Preserve the shipping carton. DO NOT discard or disassemble the shipping box. It is designed to hold the weight of the product and should be used in case you need to return the equipment for repair or warranty maintenance in the future.		
UNPACKING INSTRUCTIONS	<ol> <li>Place the box on a large, sturdy, flat surface.</li> <li>Open the box and remove the instruction manual and all parts that camewith the press.</li> <li>Remove the packaging material and carefully lift the press out of the box.</li> <li>Remove any protective or promotional labels from the press and otherparts if applicable.</li> <li>Examine the heat press after unpacking for any damage. If found one, takea picture and contact us immediately.</li> </ol>		
ITEM CHECKLIST	<ul><li>Before starting, please make sure that the following items are included with your press machine. If anything is missing, contact us, please.</li><li>1. Dual Heated Hat Press</li><li>2. AC Power Cord</li><li>3. Instruction Manual</li></ul>		
RECOMMENDED PARTS	The following items are recommended to use with this machine: 1. Teflon Sheet 2. Silicone Mat 3. Please contact us if you don't have above things.		

## **GETTING FAMILIAR**



Power Switch	4 Top Heat Plate	Air Shock	Controller Display
2 Power Plug	6 Pressure Knob	8 Bottom Heat Plate	
Handle Grip	6 Magnetic Device	Assitant Knob	

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#### **OPERATING INSTRUCTIONS**

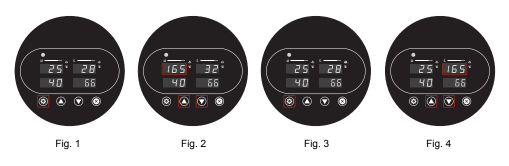
PREPARING 1. Prepare materials you wish to press. PRESS

#### **OPERATING INSTRUCTIONS (continued)**

PREPARING
PRESS
(continued)
2. Make sure the press stands on a flat sturdy countertop.
3. Insert the AC cord that came with the product into the press AC power cord socket 2 and then plug its other end into an electrical outlet (110V/220V).

STARTING Flip the ON/OFF switch 1 to turn the press on. The control panel 1 lights up.

- SETTING CONTROL PANFI
- 1. Press Set 🚯 button on the control panel (Fig. 1) to go to the temperature setting mode for the top heat platen.
- 2. Press Up (a) or Down (b) buttons to select the desired temperature (Fig. 2). The selected temperature is flashing on the display.
- 3. Press Set 🚯 button on the control panel (Fig. 3) to go to the temperature setting mode for the bottom heat platen.
- Press Up (a) or Down (b) buttons to select the desired temperature (Fig. 4). The selected temperature is flashing on the display.

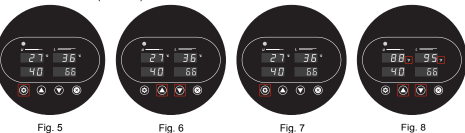


PANEL

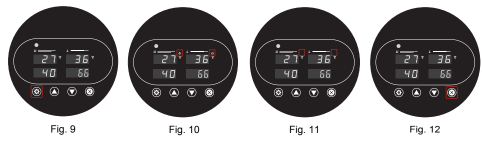
(continued)

### **OPERATING INSTRUCTIONS (continued)**

- SETTING
   5. Press Set <sup>(</sup>⊕) button again (Fig. 5) to go into the timer setting mode.
   CONTROL
   6. Press Up (▲) or Down (♥) buttons to select the desired time in second
  - 6. Press Up ( ) or Down ( ) buttons to select the desired time in seconds (Fig. 6).
    - Press Set (2) button to go to the temperature scale selection mode (Fig. 7). Tip: Depending on your machine's default settings, you may either see "F" or "C" on the display indicating the currently selected temperature scale (°F or °C).



- Press Up ▲ or Down ▼ buttons to select either °F or °C (Fig. 8) OR skip this step if you are satisfied with the current selection.
- Press Set (b) button once more (Fig.9) to record all control panel settings. The platens start heating, and the heating icons are now displayed on the screen (Fig. 10).



PRESSING 1. Wait until the platens reach the desired temperature(s) and the heating icons are turned off (Fig. 11).

- 2. Place the prepared material in the center of the bottom platen 4.
- 3. Push Down 3 handle grip to lower the top platen 8 and start pressing.

**OPERATING INSTRUCTIONS (continued)** 

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## **TECHNICAL SPECIFICATIONS**

PRESSING (continued)	<ol> <li>Short Press the  button automatically, function like</li> <li>Wait until the countdown e will open automatically.</li> <li>Remove the pressed mate exercising extreme caution</li> </ol>	a quick release button. nds and the press starts b rial using heat resistant glo	eeping. And the machine	
TURNING OFF PRESS	<ol> <li>Turn off the machine by flip</li> <li>Unplug and then disconne</li> <li>Wait until the platens cool</li> </ol>	ct the AC power cord from	the press.	
CLEANING PRESS PLATES	<ol> <li>Make sure the press plates</li> <li>Apply a small amount of al until clean. Use rubbing alc isopropyl alcohol.</li> <li>Wipe plates with a dry cleat</li> <li>Repeat these steps for cleat</li> </ol>	cohol to a clean cloth and cohol that contains at least an cloth.	wipe down the plates	
MULTI TIMER ACTIVATION SETTING	<ol> <li>Long press set button on the control panel (Fig.13) about 8 seconds, and the machine will enter into the internal setting. Then Press the set button twice until it shown like this. (Fig.14).</li> <li>Press the up and down buttons to select the timer you need, including 1,2 and 3, and the control panel will also show the light quantity as per the timer you set (Fig.15).</li> <li>After selected, then give a long press about 8 seconds to the set button, it will record settings and back to the original panel to work(Fig.16).</li> </ol>			
• 35° 38° 40 55 ⊗			● = 55 * 1 = 38 * + 0 55 ● ● ● ● ●	
Fig. 13	Fig. 14	Fig. 15	Fig.16	

Tips: If you want to adjust the timers just repeat the above settings.

CP2815-3	
110V/220V	
9.5 x 18cm	
600W	
LCD Controller	
232 °C/ 450 °F	
±4 °F / 2 °C	
250kg	
Lever Mechanism & Magnetic	
Max. 120 mins	
≤1cm	
59.0 x 57.0 x 37.0cm	
60.5 x 58.5 x 38.3cm	
20kg	
23kg	
CE,UKCA	