Heat Press Instruction

You can also find video guidance via scanning the QR code.
Introduction

Thanks for purchasing Seeutek heat press machine. This machine adopts microprocessor program control, featuring high precision in parameter memory and control, comes with digital dual display control box, more steady and accurate. It can bake and fabricate colorful logos, portraits & photos as well as scenery patterns, etc. It is applicable for baking cup, baking tray, baking hat, heat transfer clothing T-shirt, mouse pad, pillow and metal ornaments, etc. It also can be used as the individualized article, integrating artistic appreciation and utility.

A : Heating Plate
B : Mug Press Machine
C : Mug Press 3"-3.5" diameter(11OZ)
D : Hat/Cap press: 5.5"x 3"(14*8cm)
E : Plate Press #1  5" max diameter(12.5cm)
F : Plate Press #2  6" max diameter(15.5cm)
G : Mug Press 2"-2.75" diameter(6OZ)
H : Mug Press 11oz latte mug(cone)
I : Mug Press 12oz latte mug(cone)

NOTE: Heat Press Machine 5 in 1 Package Include:

1 x Heat Press Machine(telfon-coated)
1 x Hat press 5.5"x 3"(14*8cm);  1 x Mug Press(3"-3.5" diameter,11OZ);  1 x Plate Press #1  5"
1 x Plate Press #2  6";
1 x User Manual
(T-shirts, cups and hats are NOT included.)
NOTE: Heat Press Machine 8 in 1 Package Include:

1 x Heat Press Machine(telfon-coated)
1 x Hat press 5.5"x 3"(14*8cm); 1 x Plate Press #1 5"; 1 x Plate Press #2 6"
1 x Mug Press(3"-3.5" diameter,11OZ);
1 x Mug Press(2"-2.75" diameter,6OZ)
1 x Mug Press 11oz latte mug(cone)
1 x Mug Press 12oz latte mug(cone)
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Features:

1. Revolutionary sliding rails make components replacement easier.
2. Auto timer & alarming clock.
3. Digital dual displays are controlled with microprocessor, which brings higher accuracy.
4. Stable power offers intensive protection for circuit board.
5. The new-generation thermocouple is safer and sturdy.
6. Thickened aluminum board brings even capacity. Superior quality and construction are guaranteed.
7. 360° swivel design for easy transport.
8. Place a heat-resistant silicone rubber foam mat on the base, and the base can withstand up to 752°F without deformation
Control Box Introduction:

OUT: Heating; WORK: Countdown; SET: Function setting

▲: Increase; ▼: Decrease & (count down by manual)

Firstline Led: temperature; Secondline Led: countdown

How to set the control box?

1. Temperature setting:
   Press “SET” key, upper display frame shows “SP”; lower display frame shows temperature values, press ▲ or ▼ to increase or decrease temperature.

2. Time setting:
   Double press “SET”, upper display frame show “S”, lower display frame shows time, press ▲ or ▼ to increase or decrease time.

3. Centigrade / Fahrenheit conversion:
   Press “SET” 3 times, upper display frame show “C-F”, lower display frame shows temperature units, press ▲ or ▼ to increase or decrease to convert between centigrade and Fahrenheit.

4. Start the countdown:
   In the interface shown in the picture, press ▼ to start the countdown.
Heat Press Machine Users’ Guide

Thank you for purchasing our product, we appreciate your business. It is a multi-purpose heat press machine with which you can apply it on T-shirts, caps, china or mugs. However, it does require different attachment to make it compatible with different tasks.

1. **Attachment for T-shirts**
   The machine is defaulted to T-shirt mode. The default temperature is 356°F while the timer is set to 30 seconds.

2. **Ceramic plate installation**
   Remove screws on the heating plate, install the plate press via switch the two screws on the backside of plate press.
3. **Attachment for caps/hats installation**
   The whole attachment easily slides in/out, after taking out the previous attachment, insert the attachment for caps/hat and slide it in, fix it with screws.

4. **Attachment for cups and cylindrical objects installation**
   This attachment do not need to install and just need to plug in the control box, then it will work. If you want to replace the cup, loose the clamp and replace the cup.
Note:

1. Different heating press material, time and temperature will be different.

2. Please try a sample to test the right temp and time before large quantity of printing.

3. Clothing require temp about 180°C/356°F, Fabric clothing use with sublimation paper: 30-50 sec, 100% cotton clothing use with transfer paper: 15-20 sec.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Handling methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Picture burning</td>
<td>Too much time or temp</td>
<td>Adjust time or temp</td>
</tr>
<tr>
<td>2 Fails to heat up, but display well</td>
<td>Heating plate or Relay broken</td>
<td>Check the heating plate or Relay</td>
</tr>
<tr>
<td>3 Lack of color, faded image</td>
<td>Insufficient temperature and/or press time</td>
<td>Adjust the temperature and/or increase the heating time</td>
</tr>
<tr>
<td>4 Darkened, deep color; blurred image</td>
<td>Pressed for too long, temperature too high</td>
<td>Adjust the temperature and heating time</td>
</tr>
<tr>
<td>5 No action after turn on power</td>
<td>Plug whether touch well, Fuse whether burn</td>
<td>Check the plug and fuse</td>
</tr>
<tr>
<td>6 The real temp pass over setting temp</td>
<td>Relay broken</td>
<td>Replace the relay</td>
</tr>
</tbody>
</table>

Kindly prompts:

To print and make individualized DIY products, it is also necessary for you to prepare the following equipments and materials.

1. Ink jet printer/ six colors printer (For example: Epson R-230 / R270 / R290 / T50)
2. CISS (Continuous ink supply system)
   Different models of Ink jet Printer will need different CISS.
3. Sublimation ink / Heat transfer ink;
4. High-temperature resistant tape;
5. Sublimation paper / Heat transfer paper (for Ceramic and fabric)
6. Paper cutter
7. Press mug / cup and plate: Normal mug and plate will can not use for press, Only sublimation mug and plate can be use.