

# Heat Press Machine - User Guide

## Introduction

This machine can transfer images on cotton, hemp, chemical fiber, etc.. Silkscreen printing and others heat transfer techniques are also available.

## Advantages

- Safe, durable, and economic.
- Uniform heating system.
- Electronic constant temperature control. Accuracy  $\pm 2^{\circ}\text{C}$
- Electronic time control: precise time set-up
- Pressure adjustable.
- Silicon gel base board: Endure to temperature till  $350^{\circ}\text{C}$  without deform

## Specification:

- Voltage 220V
- Power 2250W
- Temperature Range  $0-399^{\circ}\text{C}$
- Time Range 0-60 seconds
- Worktable Size 38CM\*38CM,40\*50,40\*60
- Weight 53KG
- Box Size 76CM\*46CM\*39CM

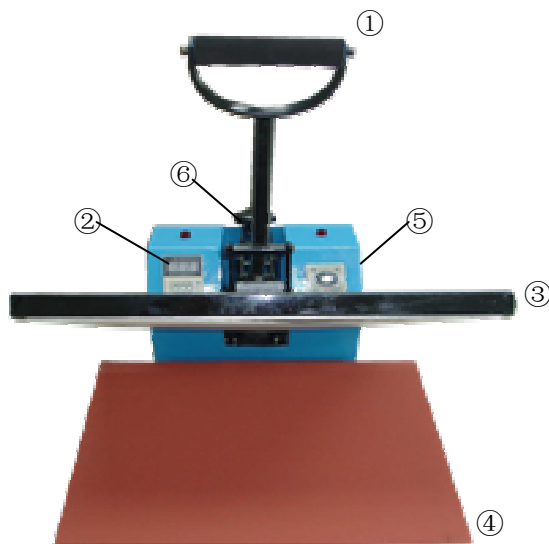
## How to use?

1. Locate the press on a firm, sturdy work surface.
2. Plug on the power and turn on machine. The heat indicating lights will show up.
3. Use shaft to open heating board. (Earth line is inquired)
4. Set up desirable pressure (To decrease pressure, turn the pressure knob to the left, counterclockwise; to increase the pressure, turn the pressure knob to the right, clockwise), time and temperature. (These items will depends on transfer material)
5. Put the object such as cloth, ceramic tile, metal board, etc. on the worktable. And put the image on it.
6. When the temperature reaches to the set point, push down the shaft till fixing heating board on object and the time begin to count down.
7. When the time reaches to the set point, the music will sound up. Pull up the shaft to the start position.
8. Take out the transfer paper from the object immediately and done.
9. If there is any kind in quality items, please contact us.

## Notice:

1. The press should remain in the unclamped position when you do not use it.
2. Do not leave the heater block closed on the table surface when hot if not using.

## Legend



- |   |                        |
|---|------------------------|
| ① | Shaft                  |
| ② | Temperature Controller |
| ③ | Heating Board          |
| ④ | Silica Gel Board       |
| ⑤ | Time Controller        |
| ⑥ | Pressure knob          |