

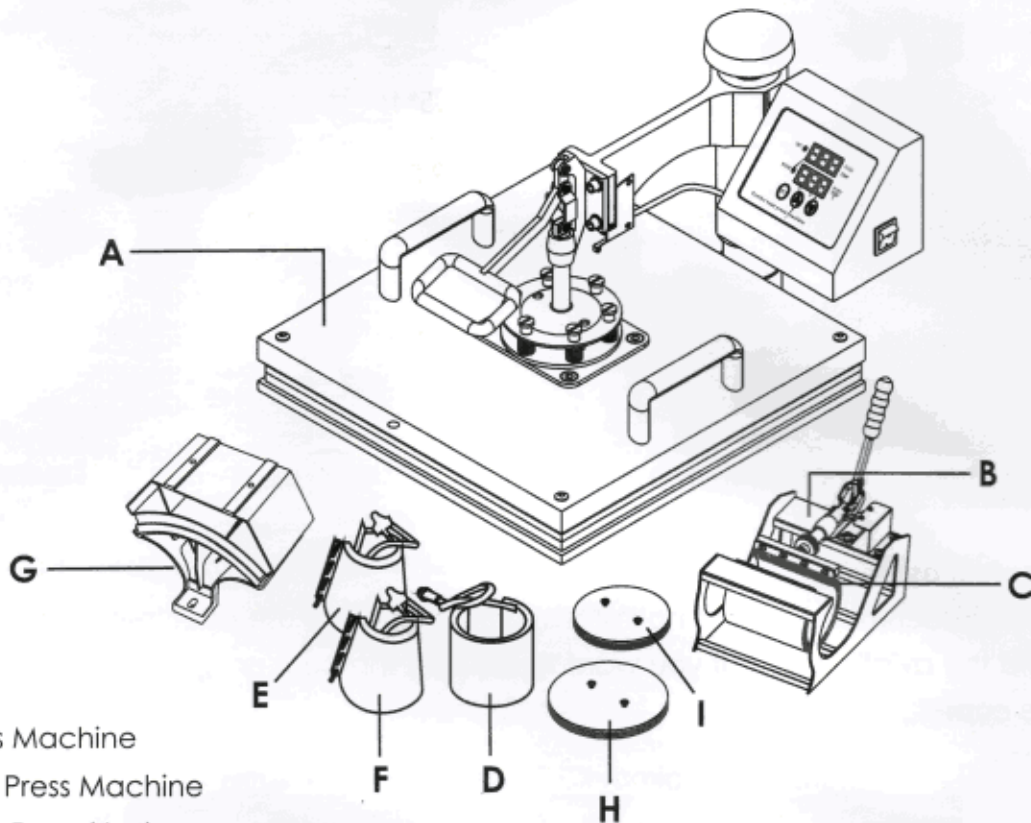
8 IN 1 HEAT PRESS MACHINE USER MANUAL

Digital, double-display, self-clocking

Dear Customer,

Thanks for purchasing 8 in 1 multi-functional heating press machine, which is using temperature and pressure with a certain amount of time to transfer images on items, the transfer is permanently embedded into the product.

Please read this user manual carefully and keep it for future reference. If you need any assistance, please contact the Customer Service by e-mail with your Amazon order number and details.



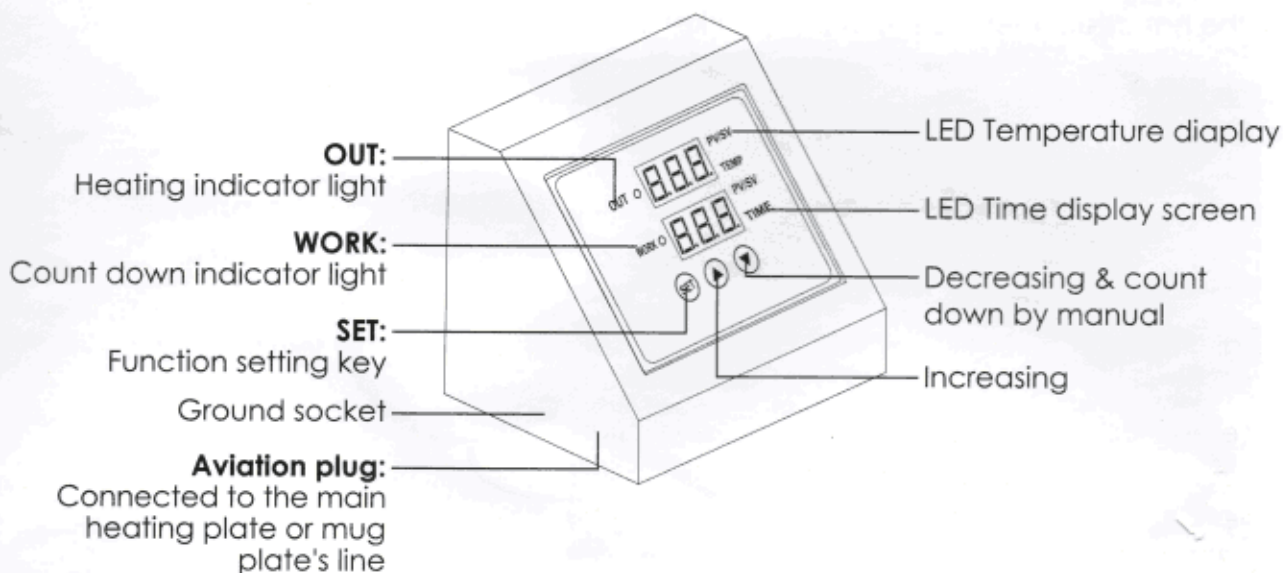
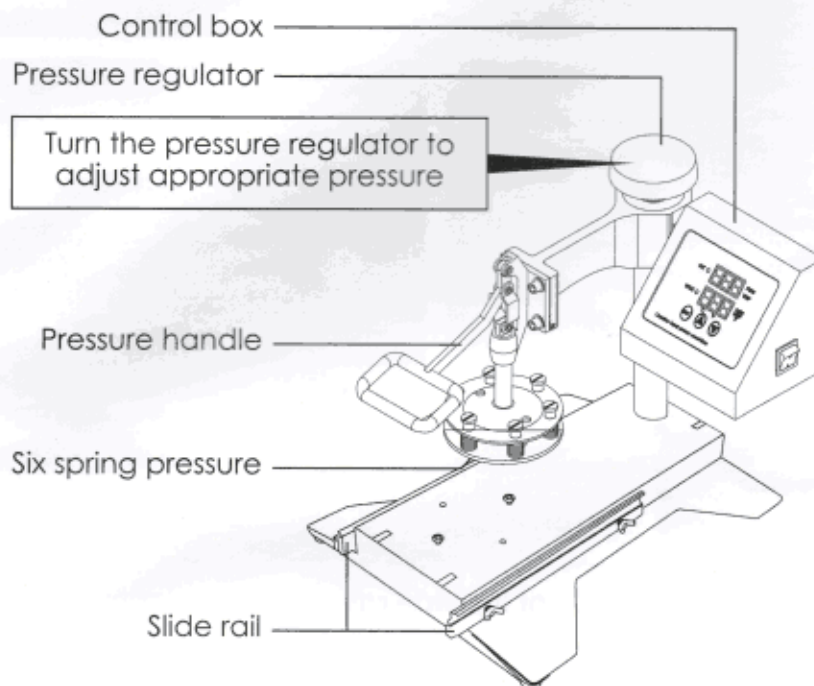
- A: Press Machine
- B: Mug Press Machine
- C: Mug Press (6oz)
- D: Mug Press (11oz)
- E: Cone Mug Press (12oz)
- F: Cone Mug Press (17oz)
- G: Hat/Cap Press: 5.5"x3"
- H: Plate Press #1: 6" max diameter
- I: Plate Press #1: 5" max diameter

PRODUCT 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 type k thermocouple is safer and sturdy.
6. 360° swing away feature enables you remove the heat plate safer.
7. The heat-resistant silicone rubber foam mat on the base enables the base withstand up to 752°F without deformation.

PRODUCT FEATURES

Heating Plate size	15x15inch
Power	1400W±50W
Voltage	110V
Temperature Range	32-482°F/(0-250°C)
Package Size	56*48.5*46cm
Timer Range	0 - 999 S



PARAMETER SETTING GUIDE

Temperature setting:

Press "SET" key, the upper display frame shows "SP"; lower display frame shows temperature values, then enter into temperature setting option, press ▲ or ▼ to increase or decrease the temperature.



Time setting:

Double press "SET", the upper display frame shows "S" as the picture 2 below, the lower display frame shows time, then press ▲ or ▼ to increase or decrease time.



Centigrade and Fahrenheit setting:

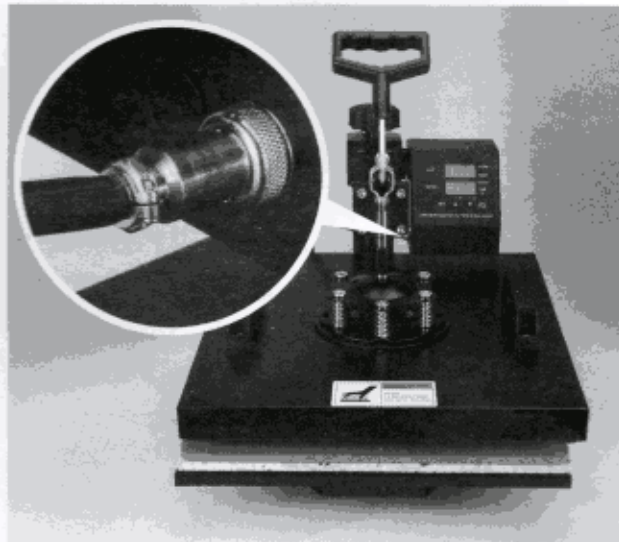
Press "SET" 3 times, the upper display frame will showing "C-F" as the picture 3 below, the lower display frame will showing "C" or "F", press ▲ or ▼ to adjust C (Celsius) or F (Fahrenheit) according to your demands.



HOW TO ASSEMBLE ATTACHMENTS?

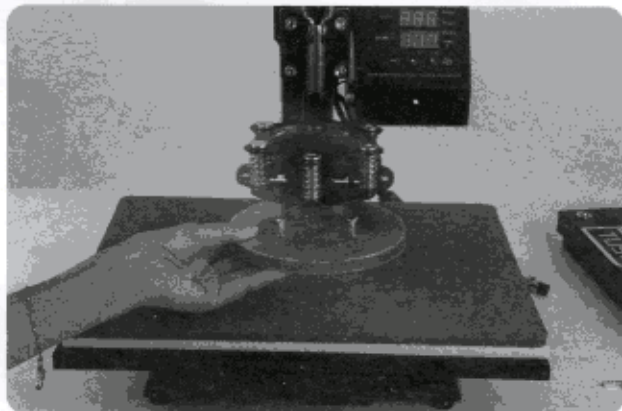
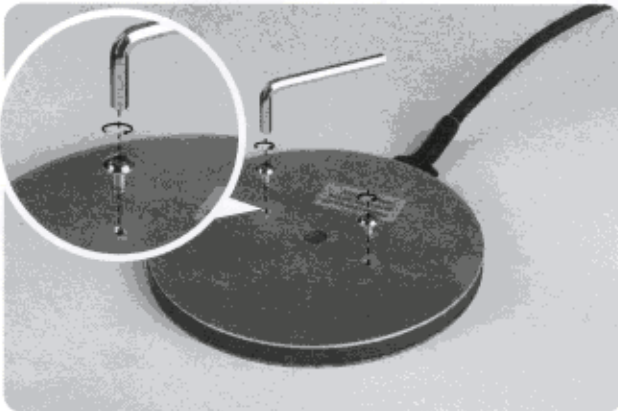
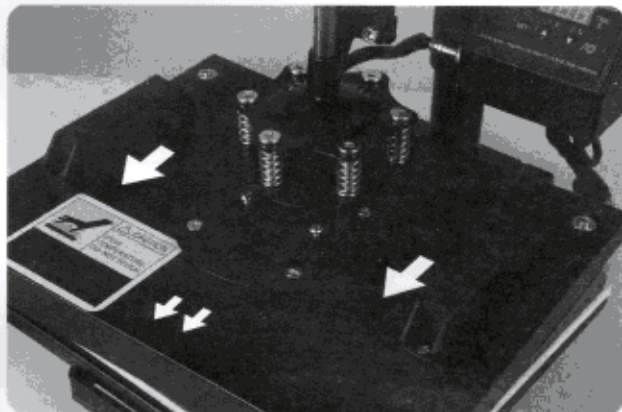
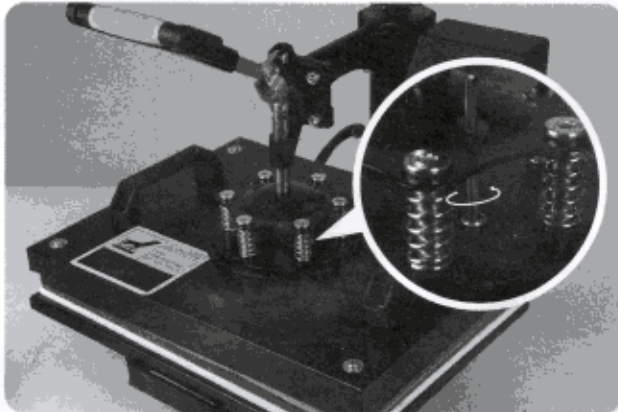
Cloth printing assembly

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



Ceramic plate assembly

Remove the screws on the heating plate, the heating board and the upper bracket will be Departed, twist the screws on the plate attachment put the ceramic plate to the upper bracket and fasten the screws.

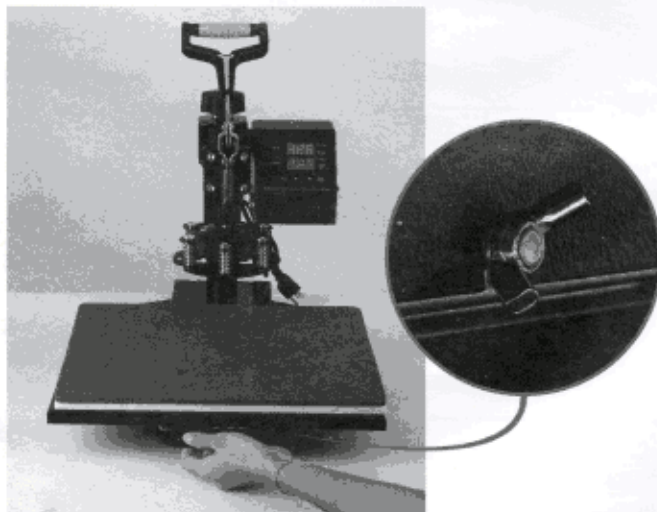


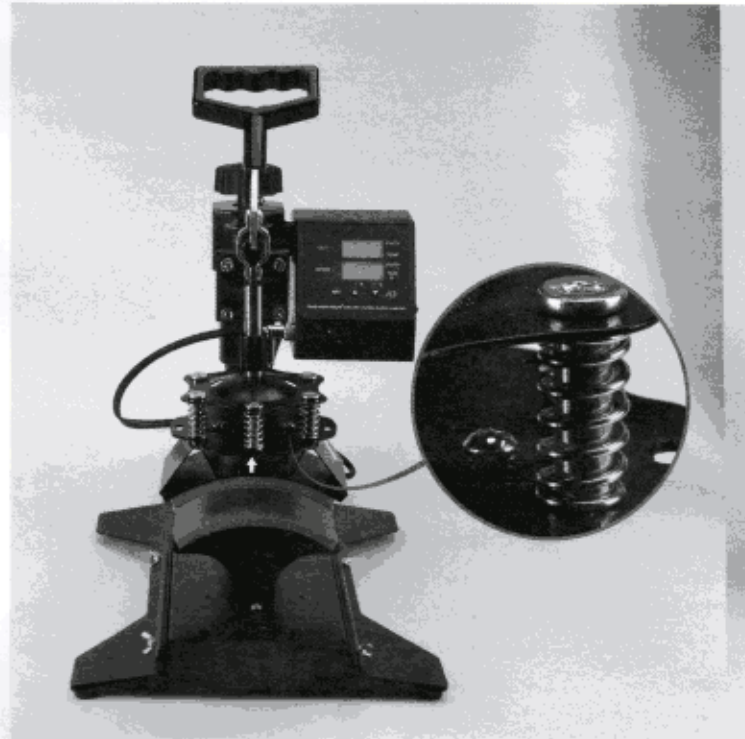
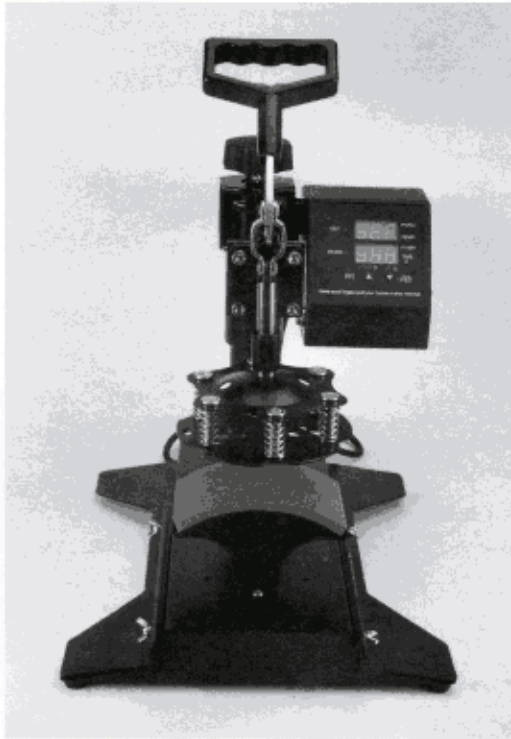
Hat attachment assembly

Unscrew the fixing screws on the side of the slide rail.

The whole attachment easily slides in/out, after taking out the previous attachment, install the attachment for hats.

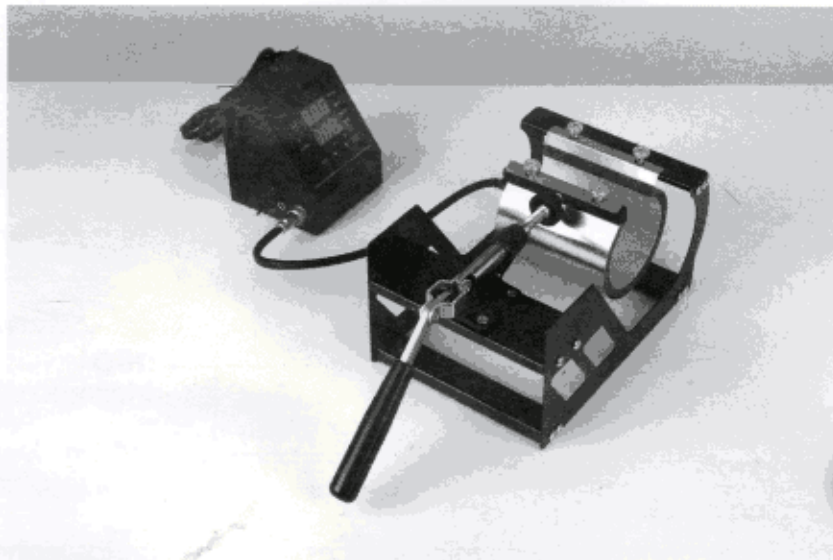
Put the hat attachment to the upper bracket and fasten the screws.





Mug attachment assembly

This particular attachment requires no installation, it is good to use after insert the cable of the mug into the aviation plug, If you want to replace the cup, untighten the clamp and replace the cup.



TROUBLESHOOTING

1. The display working well, but the machine not heating up

Check whether the heating plate's power cable is loose or the relay is broken.

2. The print color is pale or faded image

The pressure is not high enough or the temperature is too low or the pressing time is too short. Please adjust the pressure/ temperature or increase the heating time.

3. The print color is too darkened, deep or blurred image

The pressure is too high or the pressing time is too long. Please adjust the pressure or decrease the heating time.

4. The real temperature is passover the setting temperature

Relay broken or the controller box broken

5. No action after turn the power

Check whether the power cable is loose or the fuse/controller box is broken.

NOTES

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

2. Please try a small sample to get the right temperature and time needed before large quantities printing.

3. Parameter for reference:

T-shirts(sublimation)	392°F, 60S.	Mug	356°F, 180S.
T-shirts(PU flux flim)	338°F, 25S.	Plate	392°F, 900S.

GUARANTEE

Our heat press machine is backed by **24 MONTHS** product warranty. For questions, assistance, or support, please contact us. We will send you further information about the solution.

Model: 8in1



Made in China 