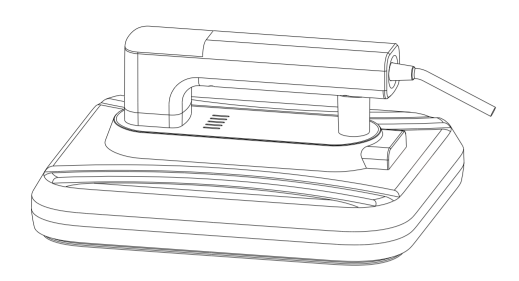
HEAT PRESS P1210/P1010/P0708

P1210, P1010 And P0708 Share This Manual (Single Vision)



EN Start Here



Warnings must be followed carefully to avoid body injury.

Transfer Parameter(for reference)



The experimental materials will be slightly different, the above temperature and time parameters are for reference only.

Main parameters

Product Name	Portable Heat Press Machine	Rated voltage	220V~	110V~
Item No.	P1210/P1010/P0708	Rated frequency	50Hz	50-60Hz
Highest temperature	200°C 392°F		P1210:1000W	800W
Longest time	999S	Rated power	P1010:900W	
Length of the cable	2M		P0708:800W	

Feature commentary















Note: Press (+/-) to switch Fahrenheit and Celsius





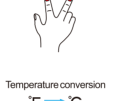
REDUCE





SETTINGS

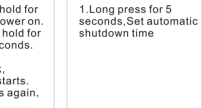




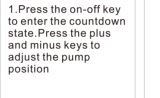
°F −−− °C

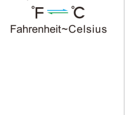


3 seconds, power on. 2. Press and hold for another 3 seconds. Shutdown. 3. Short click, Countdown starts. 4. Short press again,









CLOTHING HEAT TRANSFER









Step 1: Set time and temperature.

Step 2: Put the pre-printed pattern on the clothes.

Step 3: Place the machine on the pattern, set the vibration gear, and wait patiently.

Step 4: Transfer completed.



Accessories will vary according to the model customer selected, pictures for reference only.

Accessories installation diagram

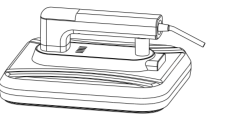
Please perform all operations after power off



ALUMINUM PLATE HEAT TRANSFER









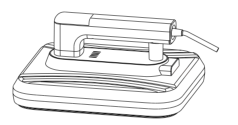
Step 1: Set time and temperature.

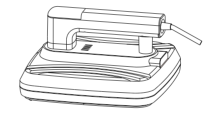
Step 2: Put the pre-printed pattern on the aluminum plate.

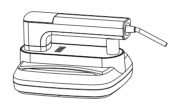
Step 3: Place the machine on the pattern, set the vibration gear, and wait patiently.

Step 4: Transfer completed.

STYLE INTRODUCTION







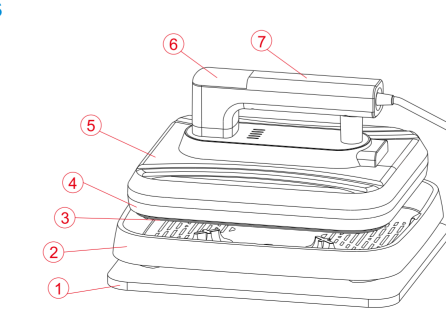
P0708 / 7× 8 inch



The machine has three sizes

Main spare parts

- 1. Silicone pad
- 2.Tray
- 3.Hot plate
- 4. Middle cover 5. Top cover
- 6.Touchpad
- 7.Handle



Guarantee

The products are strictly based on the Consumer Protection Law of the People's Republic of China and the Product Quality Law of the People's Republic of China. The services are as follows:

Within 12 months, this product has the performance failure listed in the "Product Performance Failure Table". It is confirmed by manufacturer and can be used for maintenance service free of charge. If out of validity, damage caused by force majeure, or human causes, the machine is not covered by the warranty, repair in charge.

Safety instruction: Before operating this unit, please read these instructions completely and save them

Notice

- ⚠ This machine adopts eccentric bearing structure, it is strictly forbidden to adjust the pressure too much to avoid damage to the bearing
- ★ Keep unplug when moving the machine
- ▲ Keep unplug when installing accessories
- ▲ Place on a flat and stable platform and operate under ventilated conditions
- ▲ Wear special protective equipment when operating the machine

Warning Improper use may result in electric shock, fire, personal injury and other damage.

- O Do not use this machine in a hazardous location
- O Do not use when the machine is not working properly.
- O not allow children or adults who do not understand this manual to operate this machine.

Please turn off the power when plug or

- O Do not disassemble and repair this machine.
- O Do not use an unsuitable AC outlet. O Do not touch the heating plate when the machine heating.





unplug the connector





warranty content **Product Performance Failure Table**

Main parts	Heating plate	One year	Fault 3	Display error
	Motherboard	One year	Fault 2	Heating plate not heating
Machine body	Parts of the machine itself (excluding main parts)	One year	Fault 1	The machine cannot be used normally according to the operating procedure

E1/E2: E1/E2 appearing on the display means that there is a short circuit/open circuit in the temperature probe wire (that is, the wire is broken and connected to cause a short circuit, and the open circuit means that the wire is broken or the plug wire falls off). Check the aviation connector of the mug heater.

Circuit Board Electrical schematic diagram Wiring Method

