

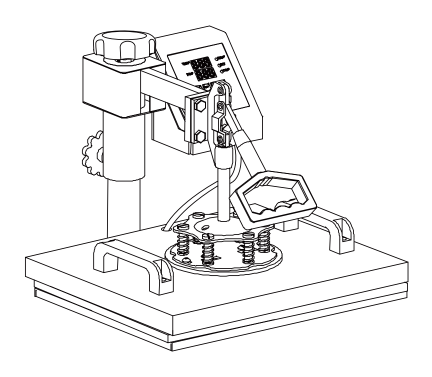


E-mail: CustomerService@vevor.com

MULTIFUNCTIONAL DIGITAL HEAT PRESS MACHINE USER GUIDE

VEVOR®

MULTIFUNCTIONAL DIGITAL HEAT PRESS MACHINE



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

CustomerService@vevor.com

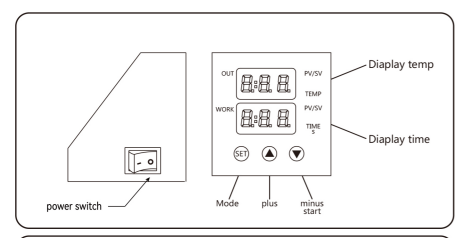
This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there is any technology or software updates on our product.

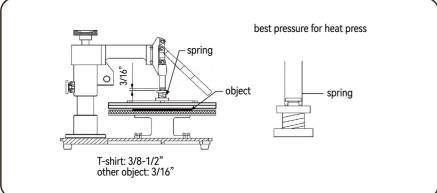
CONTENTS

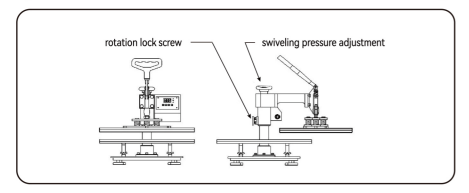
HEAT PRESS MACHINE PARTS INTRODUCTION	3
PARTS LIST	4
ASSEMBLY & USE STEPS	5
INTELLIGENT TEMPERATURE CONTROLLER OPERATION METHOD	6
I. PREPARATION BEFORE USING	6
II. SET TEMPERATURE REQUIRED	6
REPLACE BAKING TRAY MAT	8-9
REPLACE BAKING CAP MAT10	-12
REPLACE BAKING COASTER13	s-14
III. PRINTING METHODS	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY15	5-16

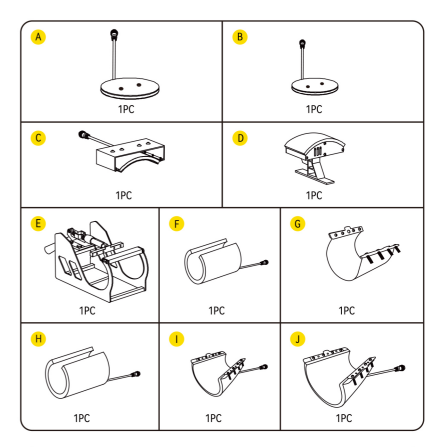
HEAT PRESS MACHINE PARTS INTRODUCTION

PARTS LIST







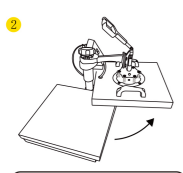


	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	√	√	√	√	√	√	√			
6in1 Heat Press	√	√	√	√	√	√	√	√		
8in1 Heat Press	√	√	√	√	√	√	√	√	√	√

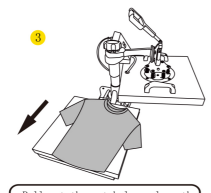


ASSEMBLY & USE STEPS

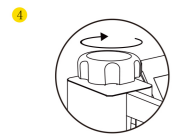
Tighten knob.



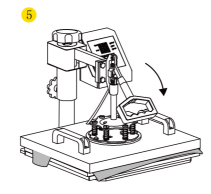
Rotate the heat transfer board to the side.



Pull out the mat below, place the clothes flat on the mat, and place the pattern on the clothes.



Turn this adjustment switch to adjust the pressure.



INTELLIGENT TEMPERATURE CONTROLLER OPERATION METHOD

I. Preparation before Using:

1.Check the connection between power plug and electrical socket of electrical cabinet. Be sure to operate with safe ground wire!!!

2. Heat press element must be securely plugged into the machine before you switch the machine on Plug your electrical cord into the machine. Plug electrical socket into wall plug.

Turn the power.

on by flipping the on/off Switch on.

	12*	15"	15*15"		
Nominal voltage	110V	220V	110V	220V	
Max.input power	900W	1250W	1200W	1250W	

II. Set temperature required

Set the temperature and time according to the table below and get the specific corresponding temperature and timing setting. (Temperature is measured in Degrees Fahrenheit.)

Press Object	Initial Temperature	Highest Temperature	Proper Heating Time (s)		
Mugs	230	330	40		
Tiles	230	330	40		
Metal board	230	300	40		
Plate	230	355	150		
T-shirt	230		Sublimation paper:30-50s		
		355	T-shirt Paper:10-20s		

A. Initial Temperature Setting (Range:0-480°F)

Press the "MODE" button ONCE, see the "set light" turning red. Then press the "plus/minus key" to set the initial heating temperature.

B. Highest Temperature Setting (Range: 0-250°C)

Press the "MODE" button for THE SECOND TIME; see the "temperature light" turning red. Then press the "plus or minus key" to set the highest heating temperature.

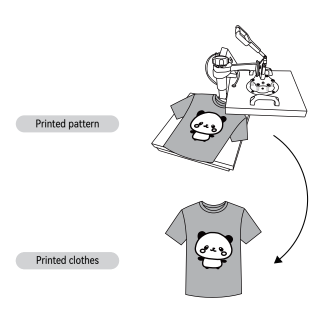
C. Proper Heating Time Setting (Range: 0-999 sec.)

Press the "MODE" button for THE THIRD TIME; see the "time light" turning red. Then press the "plus or minus key" to set the proper heating time.

D. Fahrenheit to Celsius

After turning on the hot stamping machine, press the +and - buttons simultaneously for about five seconds. When PAE is displayed, press the MODE key to display (F-C), and change F to C in the time display gear, so that Fahrenheit is converted to Celsius.

D.Finish the Setting and Stands by to Work





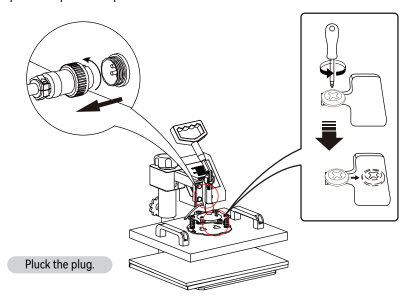
Turn off the power and pull out the mat. It is recommended to wear heat-resistant gloves when removing clothes or remove them after 2-3 minutes. Be careful of hot heat.

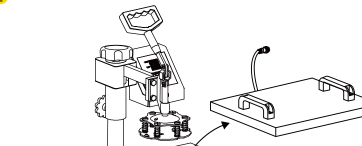
Note

- The machine has a self -locking function for temperature setting.
- ---If the starting temperature is set to 340°F, the machine will automatically limit the maximum temperature setting range from 340 to 430°F.
- ---Conversely, if setting the maximum temperature as 250°F at first, the machine will automatically limit the starting temperature setting range from 200 to 250°F.
- Initial heating temperature always=<Highest heating temperature

Replace Baking Tray Mat

Use a Phillips screwdriver to unscrew the screws in the two holes on the pressure plate to replace the accessories

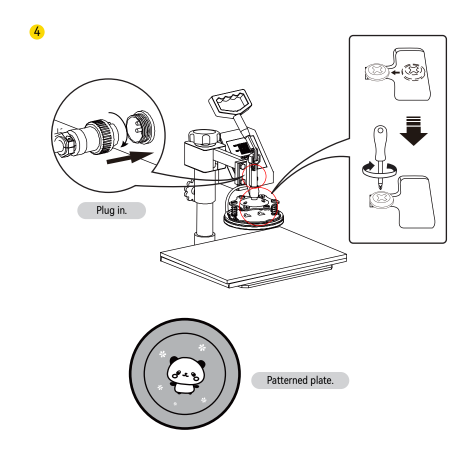




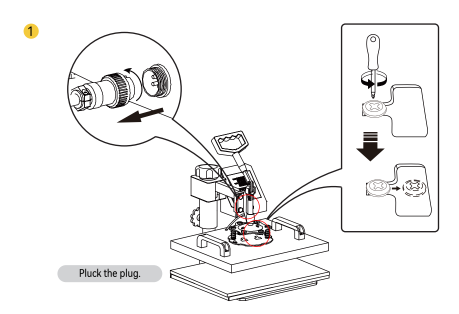
Rotate the heat transfer board to the side.

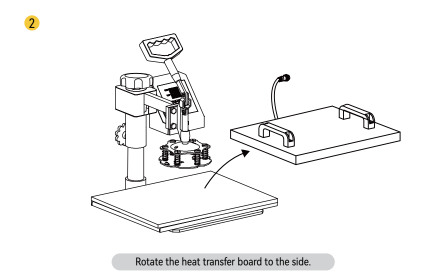
Replace Baking Tray Mat

Select the appropriate size baking pan mat (Part A or B).



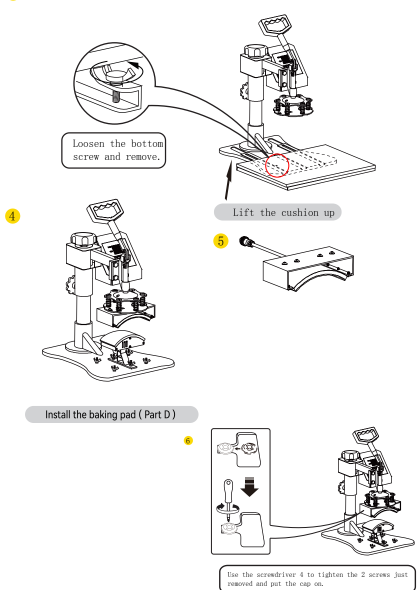
Replace Baking Cap Mat





Replace Baking Cap Mat

3 Unscrew the four butterfly screws at the bottom



Replace Baking Cap Mat

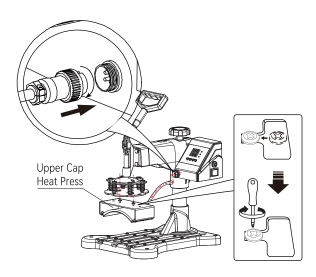


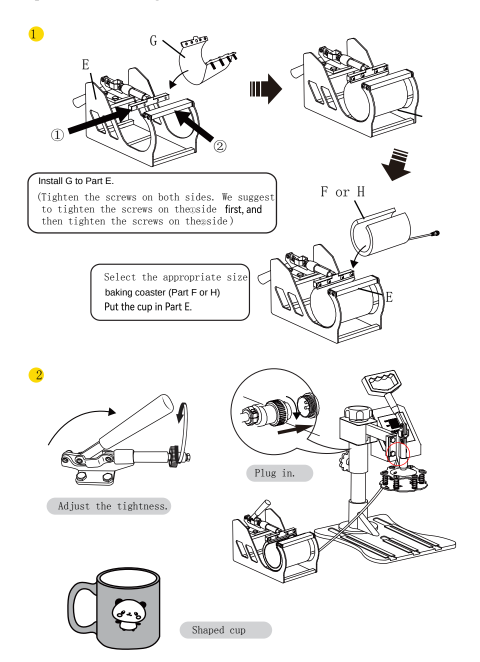
Fig 11

1. Take 2 cup head screws and lock them into the hole in the middle of the cap press. Do not lock the cup head screws, leave 5-7mm, then clip the cup head screw into the slot along the indicated route and lock it with a screwdriver. Insert the male head of the cap press plug into the female head of the controller and tighten the nut (as shown in figure 11).

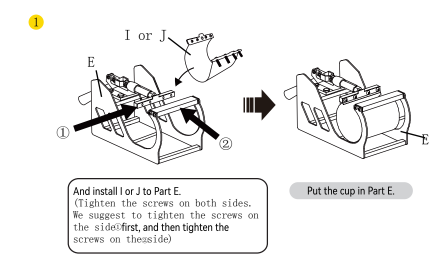


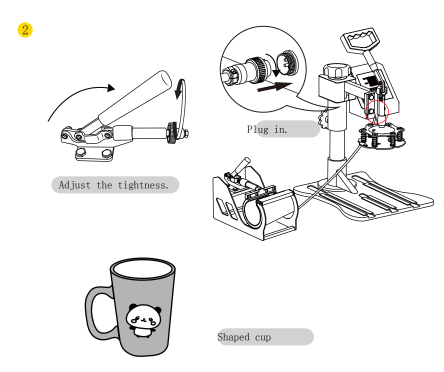
Shaped hat

Replace Baking Coaster



Replace Baking Coaster





III. Printing methods

Adjust pressure to your requirement (Neither too tight nor too loose), Plug in the power cord and turn the power switch ON.

The temperature starts to rise. Set the Initial temperature, Highest Temperature an press time.

Once the temperature rise to the Initial temperature, the buzzer will send out a shot "BEEF" sound.

Press the button once. Then Place the object (i.e. T shirt) on press bed. Pull down the handle to press the object.

Wait for the time ends up with a long buzzer sound. (Note: There will be about 5s time for long buzzer to notify you it has finished, and after that will appear 5s for shortbuzzer to notify you whether you still go on the next work, if not the temperature will fall down to the Initial temperature)

Work finish and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

Pale Colombia temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Patterox Tmuch transfer time causes proliferation.

Part Blurring of Pattern:Heat was not distributed correctly through heat plate.
Allow more time between press operations. Pressure distribution can also be the cause, which can be set
on the four plate surface adjusters.Please note that it has been factory set and there should be no need
to adjust them.

Dull Surface of Pattern: The pressure is too lager or the temperature is too high.

Scarred Patteffmansfer time is too long.

Different Pattern Color: The pressure is not correct or the transfer paper is poor quality.

Adhesive Paperhe temperature is too high or poor printing ink.



- CHECK the correct voltage before using the machine. Be SURE to operate with reliable grounded protection connections.
- •TURN OFF the machine, and then DISCONNECT the power-supply before replacing the heat units. DO NOT forget to wearing insulated gloves if the unit is still under high-temperature.
- AVOID prolonged burning of the heating parts. If not turning the power off,
 please place a hot stamping replacement (it could be a scrap and can be used
 repeatedly). AVOID damaging the heating units with sharp parts of the stamping object.
- AVOID touching the heating units and the compression spring without protection in case of potential damage, of body during use.
- If it's hard to pushing the grasp, please adjust the rotation lock screw in order to reduce the pressure of compression spring.Or, it will damage to the strength of the machine.
- •Before lifting the machine, please lock the machine head by rotation lock screw and loosen the handle(don' t screw the rotation lock screw too tight). Besides, do not put down the machine beyond the limit. When meeting the falling limit, you can feel an obvious pressure on the swiveling pressure adjustment wheel.
- Keep children away from the machine!!!
- DO NOT attempt to press products that are not intended for normal heat transfer. Baking pads should be avoided of empty burning.

Precautions: The area 1.5cm from the edge of the heating plate is a non hot stamping area;





Disposal: This product is subject to the provision of european Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to acollection point for recycling electrical and electronic devices.

Importer: WAITCHX

Address: 250 bis boulevand Saint-Germain 75007 Paris

Importer: FREE MOOD LTD

Address: 2 Holywell Lane, London, England, EC2A 3ET

Manufacturer address: Shanghai Shengjiayi Electromechanical Co., Ltd.

EC REP: EUREP GmbH Unterlettenweg 1a, 85051 Ingolstadt, Germany

eurep@eurep-gmbh.com +49 841 8869 7744

UK REP: Acumen IBC Ltd Ground Floor, 94 Ock Street, Abingdon, OX14 5DH

info@ukacumen.com +44 1235 200526

MADE IN CHINA