

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support

MULTIFUNCTIONAL DIGITAL HEAT PRESS MACHINE

USER GUIDE

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

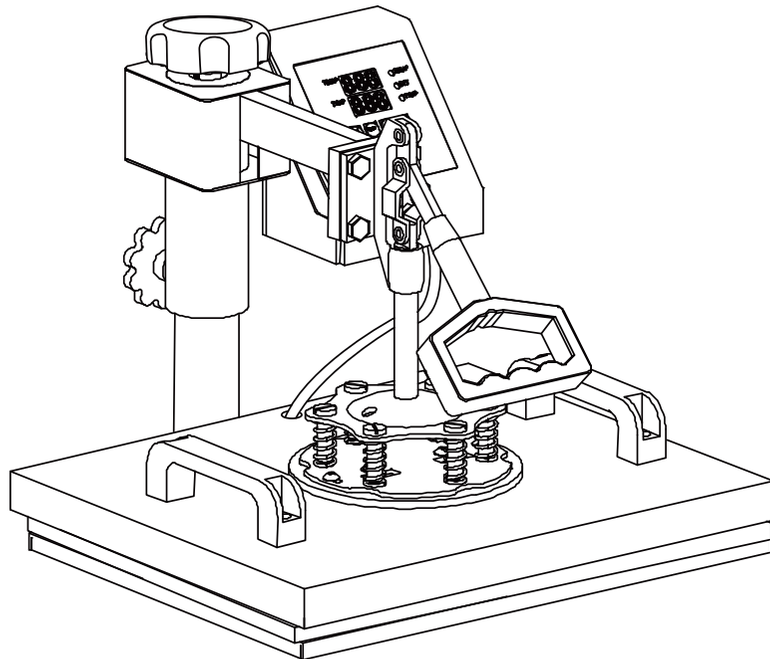
www.vevor.com/support

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

MULTIFUNCTIONAL DIGITAL HEAT PRESS MACHINE



NEED HELP? CONTACT US!

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

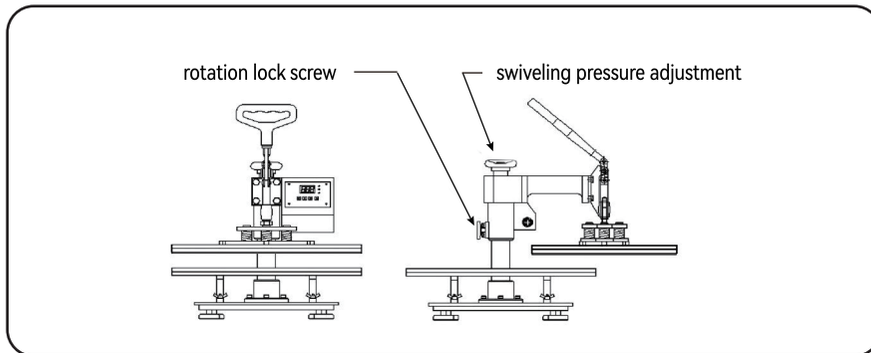
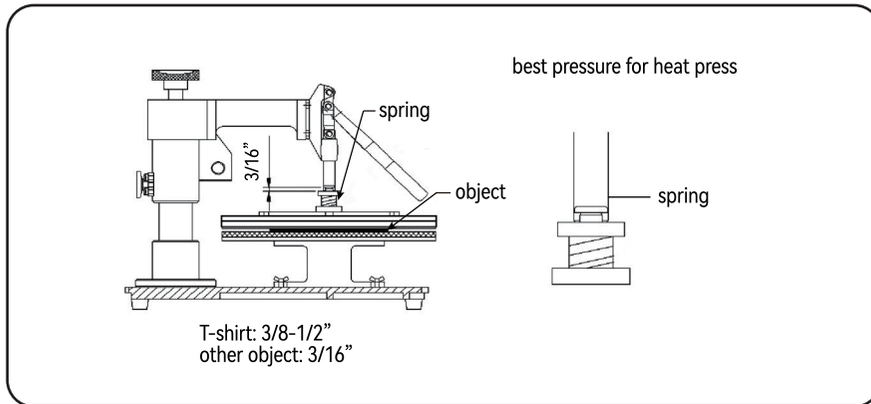
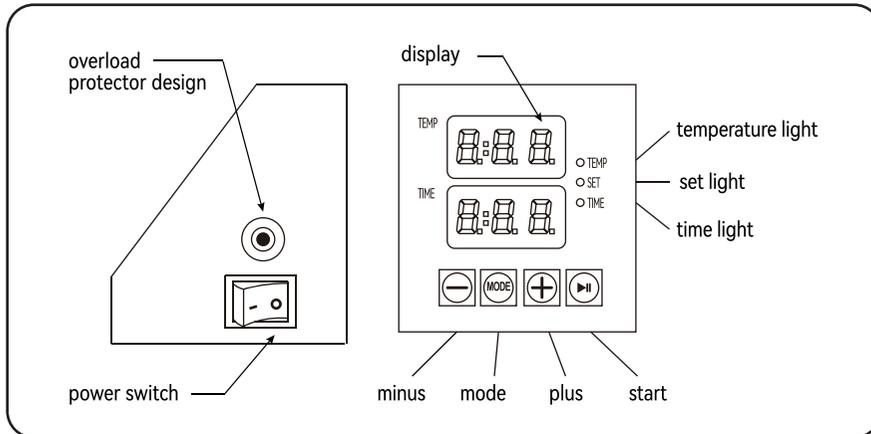
Technical Support and E-Warranty Certificate www.vevor.com/support

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.

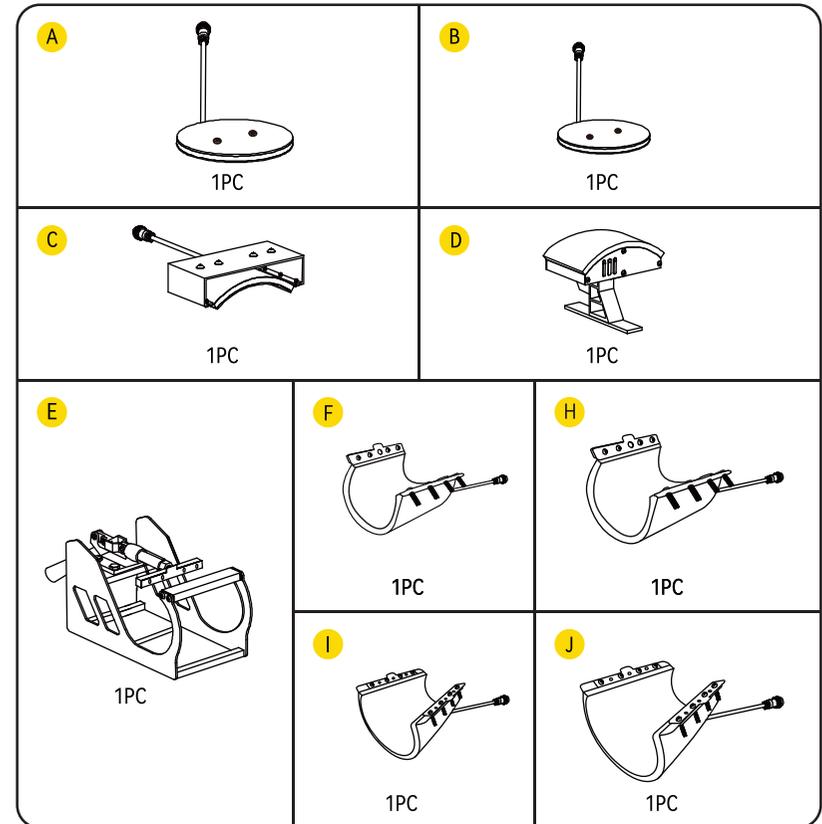
CONTENTS

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 MAT.....	10-12
REPLACE BAKING COASTER.....	13-14
III. PRINTING METHODS.....	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY.....	15-16

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST

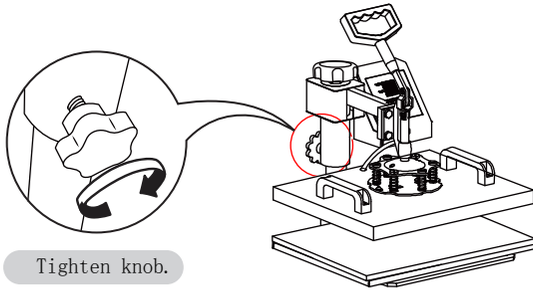


	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	√	√	√	√	√	√	√			
6in1 Heat Press	√	√	√	√	√	√	√	√		
8in1 Heat Press	√	√	√	√	√	√	√	√	√	√

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

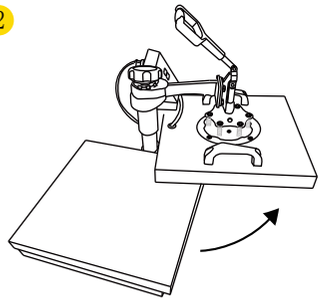
ASSEMBLY & USE STEPS

1



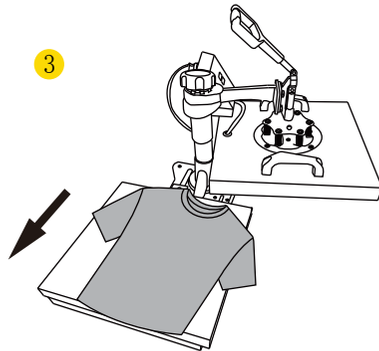
Tighten knob.

2



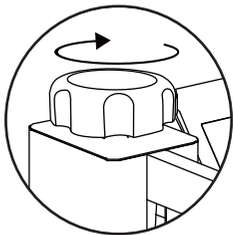
Rotate the heat transfer board to the side.

3



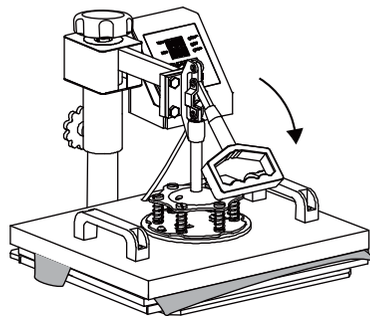
Pull out the mat below, place the clothes flat on the mat, and place the pattern on the clothes.

4



Turn this adjustment switch to adjust the pressure.

5



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	355	Sublimation paper:30-50s
			T-shirt Paper:10-20s

A. Initial Temperature Setting (Range:200-450°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:93-232°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.)

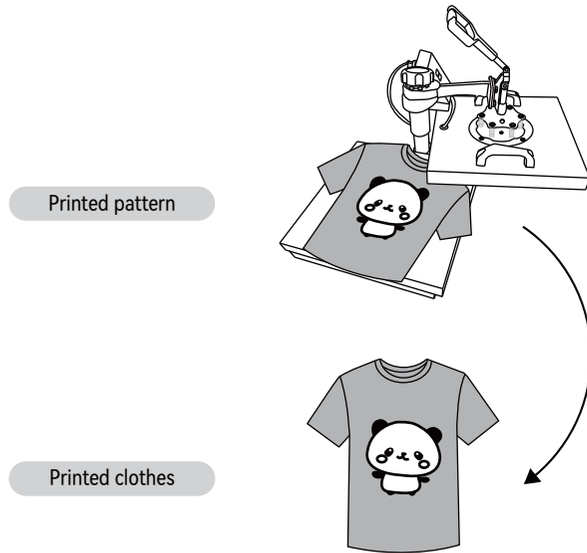
Press the "MODE" button for THE THIRD TIME; see the "time light" turning red. Then press the "plus or minus key" to set the proper heating time.

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

Press the "MODE" button for THE FOURTH TIME; finish the setting  , The set light is on, and the temperature will continue to rise. When the set maximum temperature is reached, the countdown starts. After the countdown ends, the "BEEF" sound will be emitted, the indicator light will turn off, and the operation is complete. and the machine stands by to work.



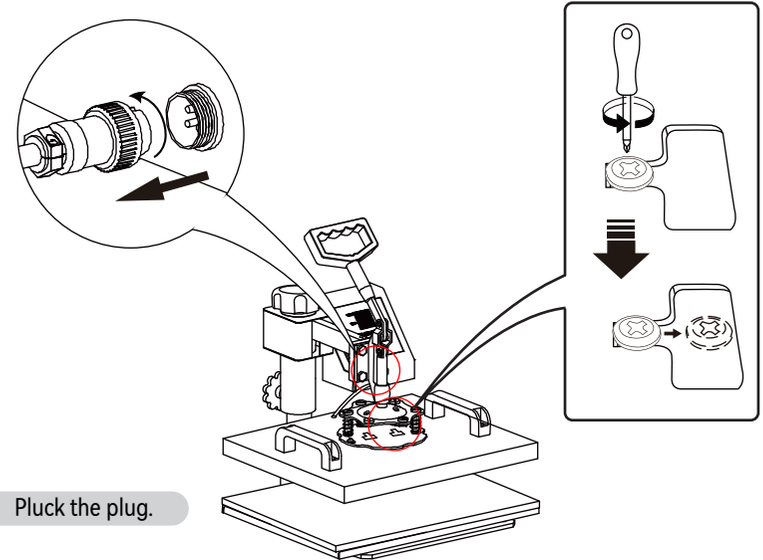
 Turn off the power and pull out the mat. It is recommended to wear heat-resistant gloves when removing clothes or remove them after 2-3 minutes. Be careful of hot heat.

Note

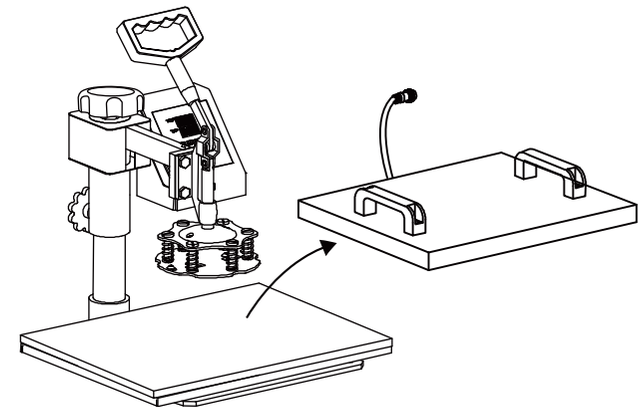
- The machine has a self -locking function for temperature setting.
 ---If the starting temperature is set to 340°F, the machine will automatically limit the maximum temperature setting range from 340 to 430°F.
 ---Conversely, if setting the maximum temperature as 250°F at first, the machine will automatically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

Replace Baking Tray Mat

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



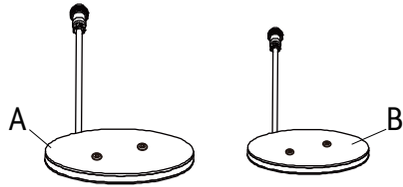
- 2



Rotate the heat transfer board to the side.

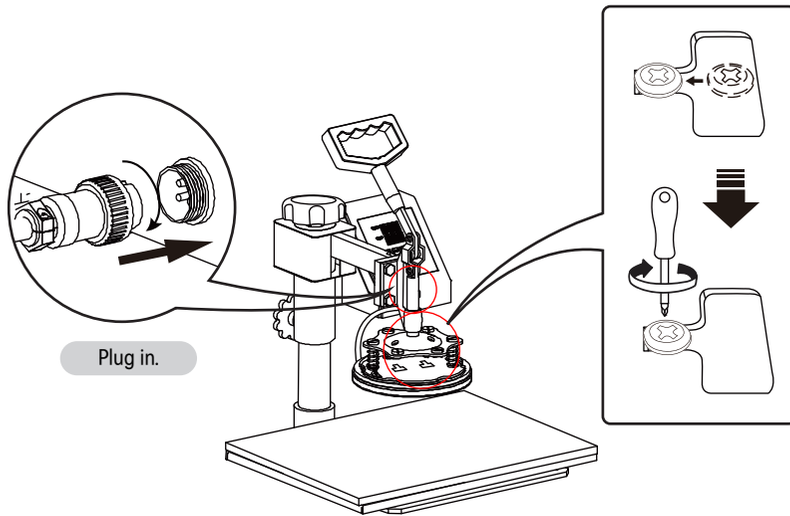
Replace Baking Tray Mat

3



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

4



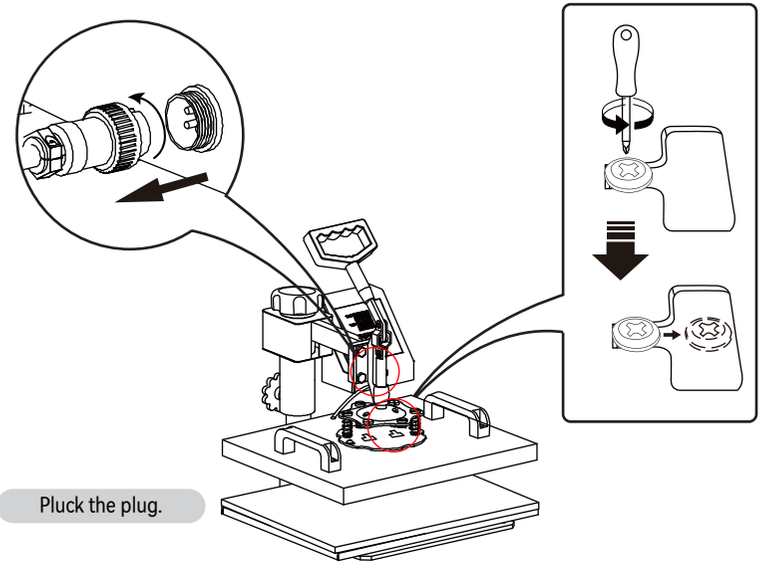
Plug in.



Patterned plate.

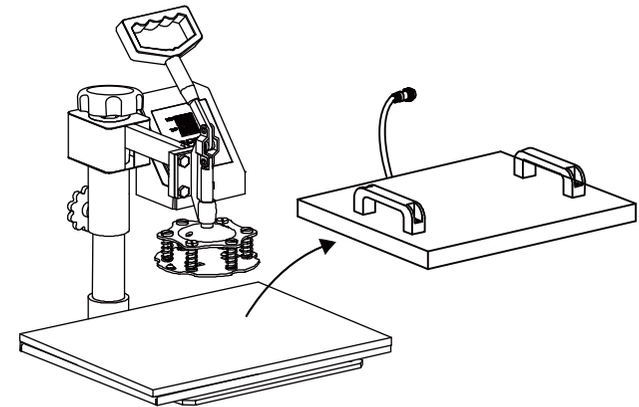
Replace Baking Cap Mat

1



Pluck the plug.

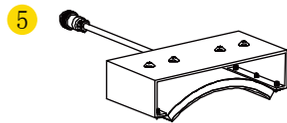
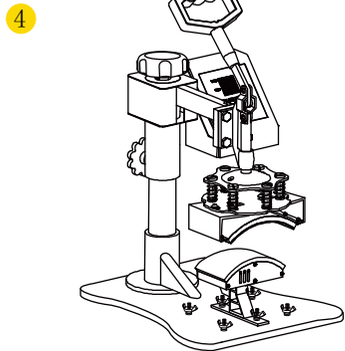
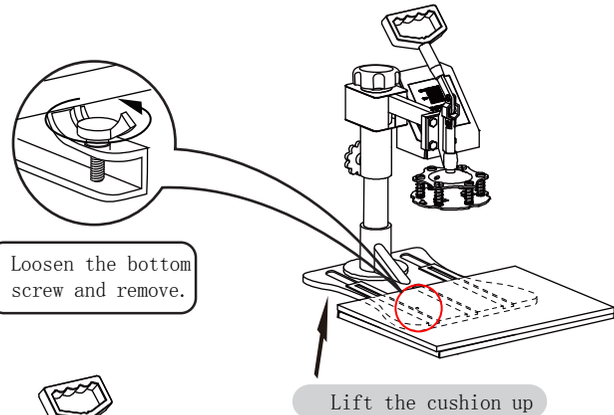
2



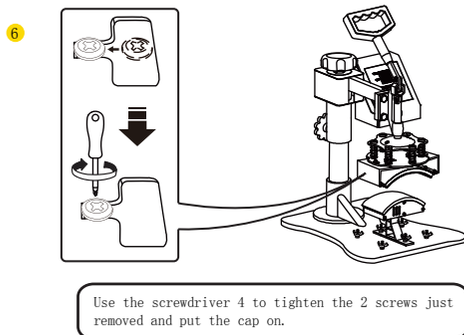
Rotate the heat transfer board to the side.

Replace Baking Cap Mat

- 3 Unscrew the four butterfly screws at the bottom



Install the baking pad (Part D)



Replace Baking Cap Mat

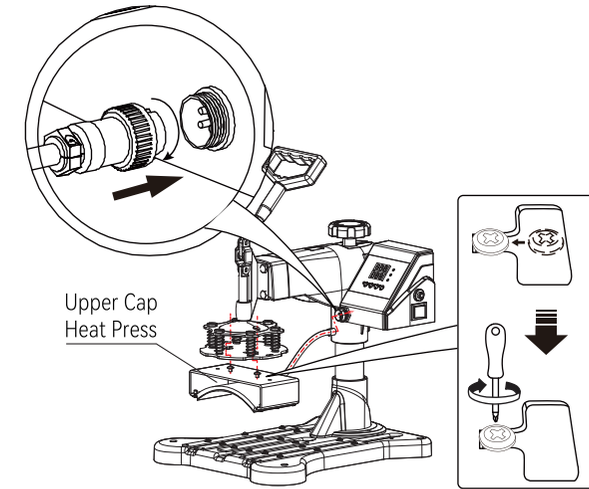


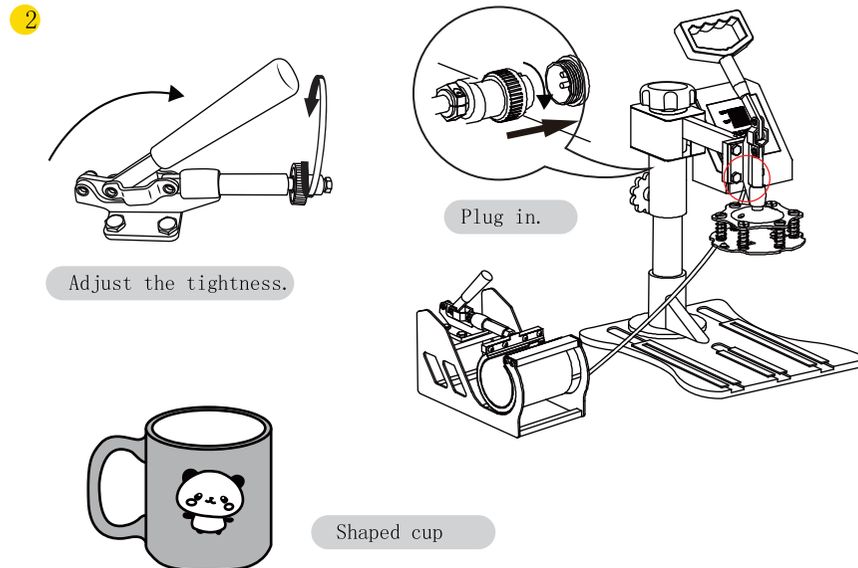
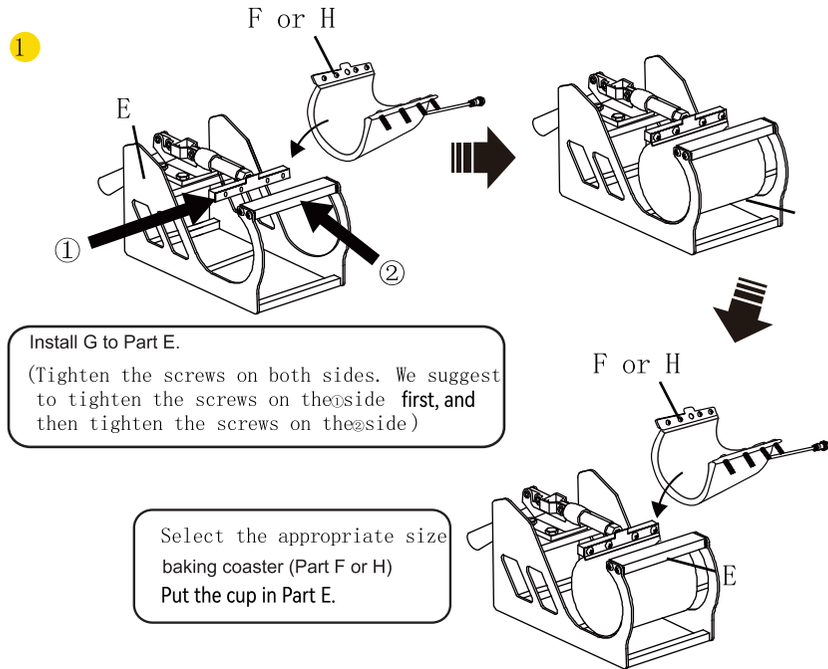
Fig 11

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).

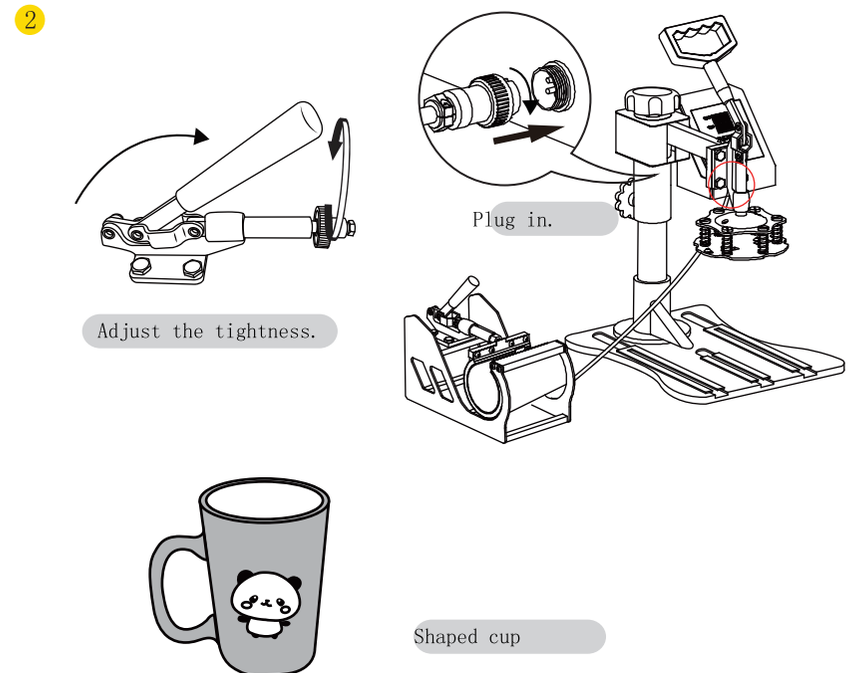
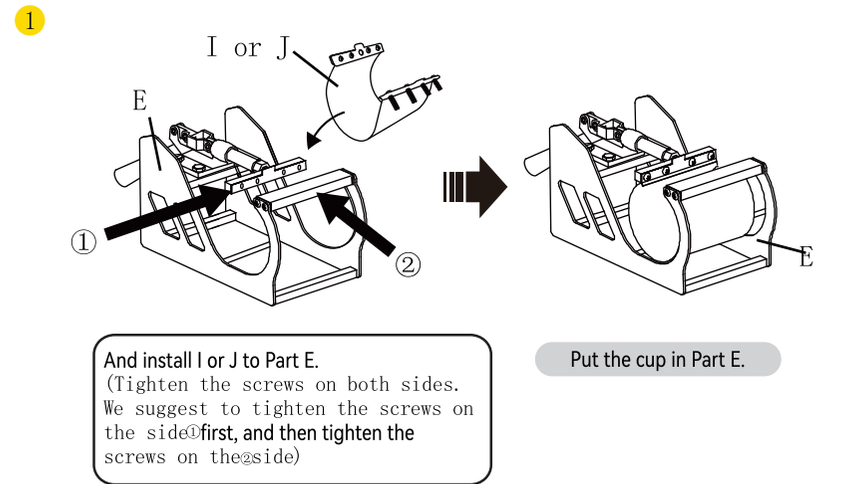


Shaped hat

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 and press time.

Once the temperature rises to the Initial temperature, the buzzer will send out a short "BEEF" sound.

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

Wait for the time to end 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 short buzzer to notify you whether you still go on the next work, if not the temperature will fall down to the Initial temperature.)

Work finished and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

Pale Color: The temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: The temperature is too high or poor printing ink.



CAUTION

- 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 wear 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 push the grasp, please adjust the rotation lock screw in order to reduce the pressure of compression spring. Or, it will damage 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;

Address: Baoshanqu Shuangchenglu 803 long 11hao 1602A-1609shi Shanghai

EC	REP	SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany
UK	REP	Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom

VE R[®]
TOUGH ZUVOLLS, O HALB PREIS

Technischer Support und E-Garantie-Zertifikat
www.vevor.com/support

MULTIFUNKTIONALES DIGITAL Wärmepressmaschine

BENUTZERHANDBUCH

VEVOR[®]

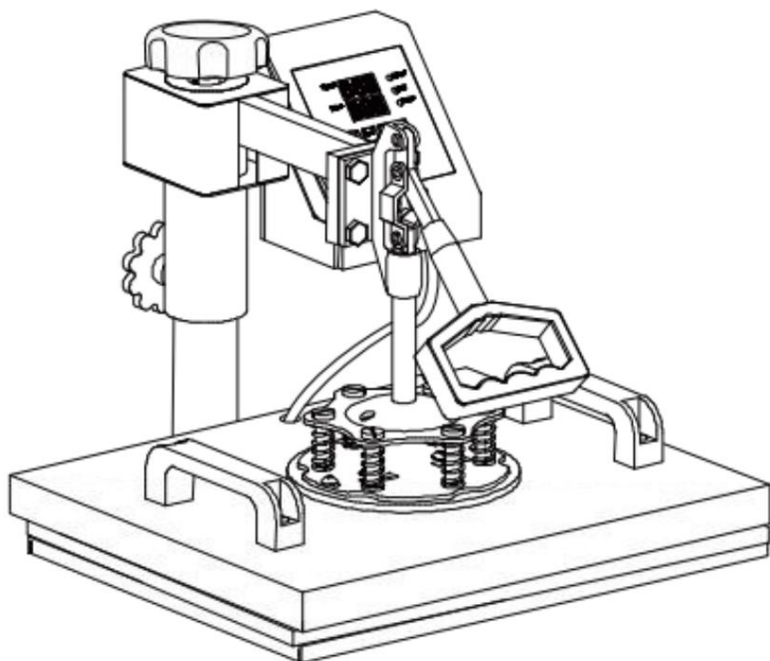
ROBUSTE WERKZEUGE ZUM HALBEN PREIS

Technischer Support und E-Garantie-Zertifikat
www.vevor.com/support

Wir sind weiterhin bestrebt, Ihnen Werkzeuge zu wettbewerbsfähigen Preisen anzubieten. „Sparen Sie die Hälfte“, „Halber Preis“ oder andere ähnliche Ausdrücke, die wir verwenden, stellen nur eine Schätzung der Ersparnis dar, die Sie beim Kauf bestimmter Werkzeuge bei uns im Vergleich zu den großen Topmarken erzielen können, und decken nicht unbedingt alle von uns angebotenen Werkzeugkategorien ab. Wir möchten Sie freundlich daran erinnern, bei Ihrer Bestellung bei uns sorgfältig zu prüfen, ob Sie im Vergleich zu den großen Topmarken tatsächlich die Hälfte sparen.

VEVOR®

MULTIFUNKTIONALES DIGITAL Wärmepressmaschine



Brauchen Sie Hilfe? Kontaktieren Sie uns!

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

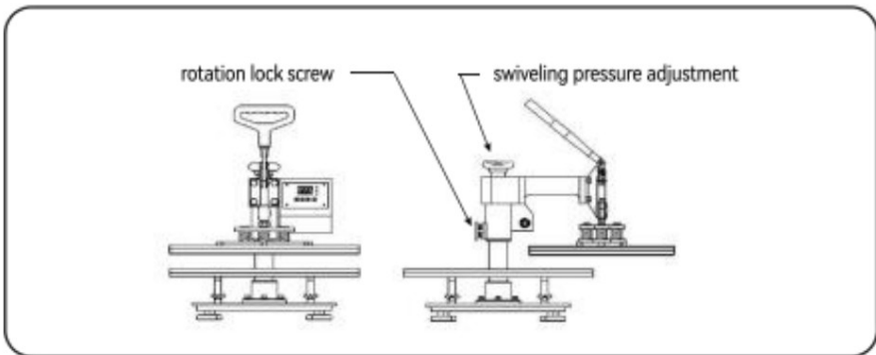
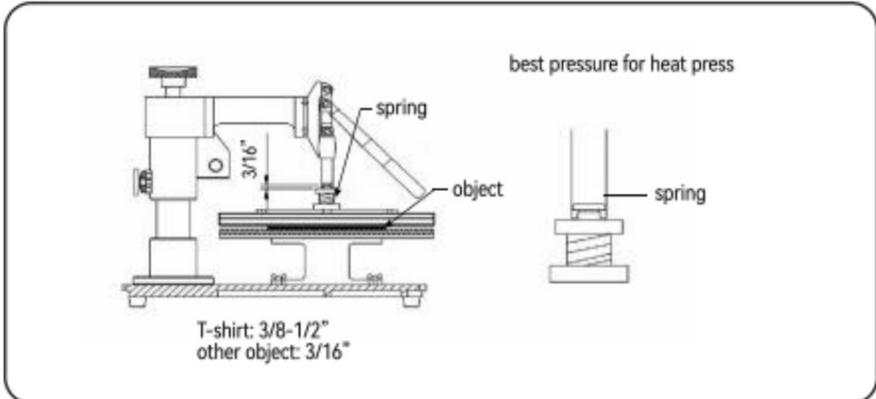
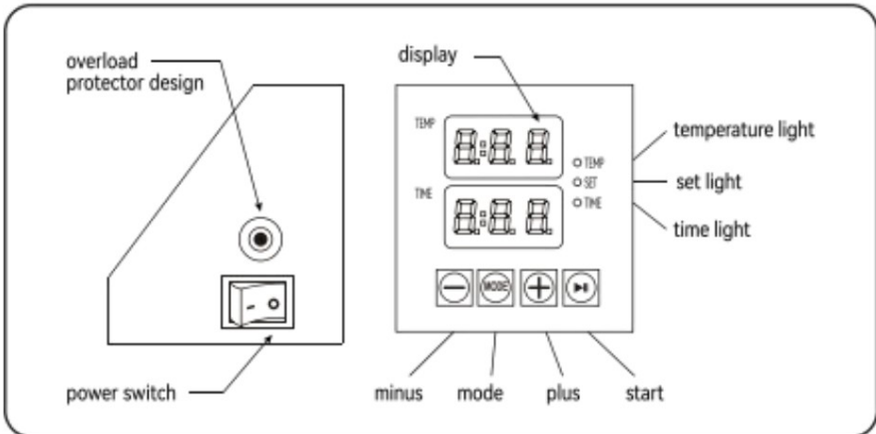
Technischer Support und E-Garantie-Zertifikat www.vevor.com/support

Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich die eindeutige Auslegung unserer Bedienungsanleitung vor. Das Aussehen des Produkts unterliegt den Produkt, das Sie erhalten haben. Bitte verzeihen Sie uns, dass wir Sie nicht erneut informieren, wenn es Technologie- oder Softwareupdates für unser Produkt gibt.

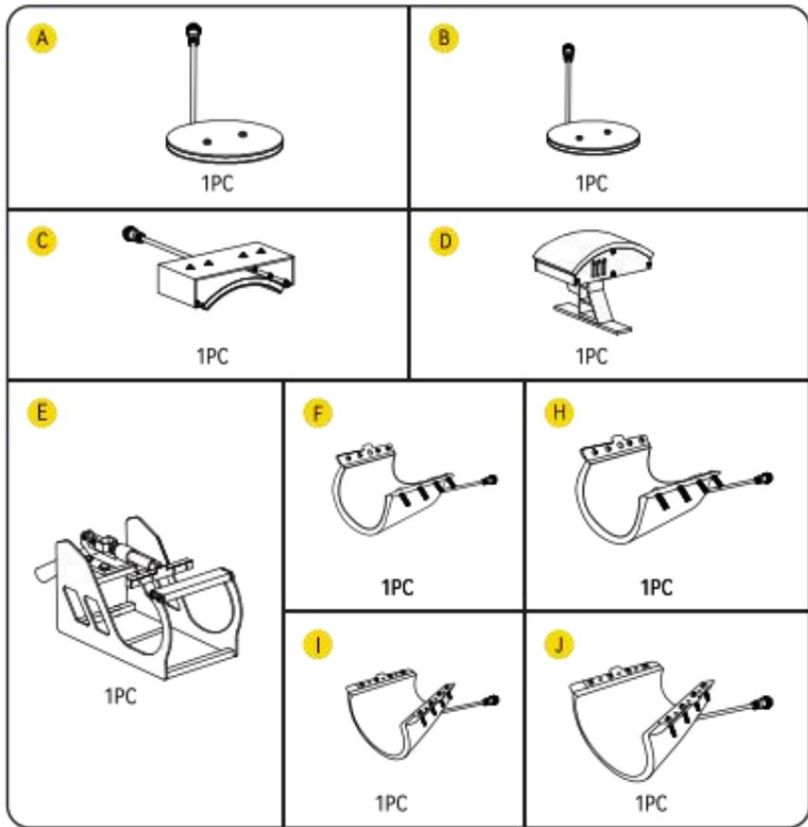
INHALT

<u>EINFÜHRUNG IN DIE TEILE DER WÄRMEPRESSMASCHINE</u>	<u>3</u>
<u>TEILELISTE</u>	<u>4</u>
<u>MONTAGE- UND GEBRAUCHSSCHRITTE</u>	<u>5</u>
<u>INTELLIGENTER TEMPERATUREGLERFUNKTION 6</u>	
I. PREPARATION BEFORE USING	6
II. SET TEMPERATURE REQUIRED	6
REPLACE BAKING TRAY MAT	8-9
REPLACE BAKING CAP MAT	10-12
REPLACE BAKING COASTER	13-14
III. PRINTING METHODS	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY	15-16

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



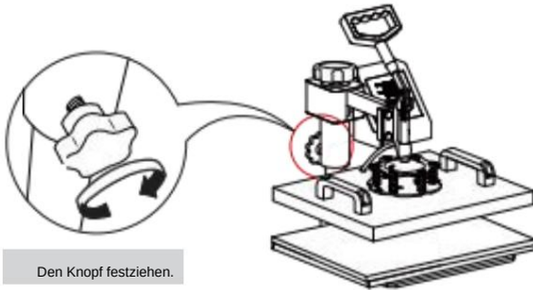
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

1PC

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

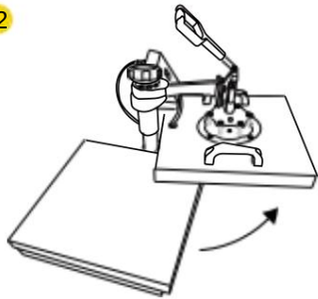
MONTAGE- UND GEBRAUCHSSCHRITTE

1



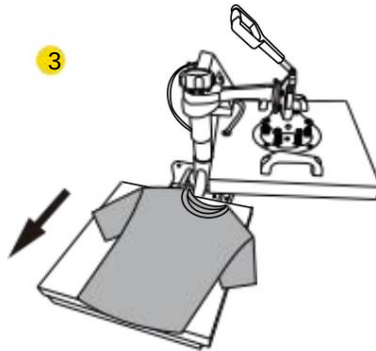
Den Knopf festziehen.

2



Drehen Sie die Wärmeübertragungsplatte zur Seite.

3



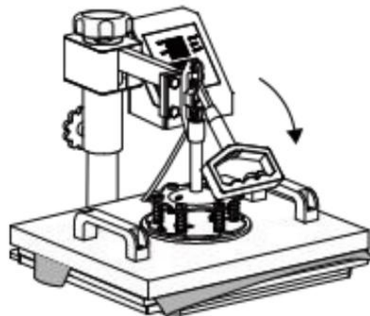
Ziehen Sie die Matte darunter heraus, legen Sie die clothes flat on the mat, and place das Muster auf der Kleidung.

4



Drehen Sie diesen Einstellschalter um den Druck anzupassen.

5



FUNKTIONSMETHODE DES INTELLIGENTEN TEMPERATURREGLERS

I. Vorbereitung vor der Verwendung:

- Überprüfen Sie die Verbindung zwischen Netzstecker und Steckdose des Schaltschrank. Stellen Sie sicher, dass Sie ein sicheres Erdungskabel verwenden!!!
- Das Wärmepresselement muss sicher in die Maschine eingesteckt sein, bevor Sie die Maschine einschalten an. Stecken Sie Ihr Stromkabel in die Maschine. Stecken Sie die Steckdose in die Wandsteckdose. Schalten Sie das Gerät ein, indem Sie den Ein-/Ausschalter umlegen.

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

II. Solltemperatur einstellen

Set the temperature and time according to the table below and get the specific corresponding Temperatur- und Zeiteinstellung. (Die Temperatur wird in Grad Fahrenheit gemessen.)

Drücken Objekt	Anfänglich Temperatur	Höchste Temperatur	Richtiges Heizen Zeit (s)
Tassen	230	330	40
Fliesen	230	330	40
Metallplatte	230	300	40
Platte	230	355	150
T-shirt	230	355	Sublimationspapier: 30-50 s
			T-shirt Paper: 10-20s

A. Anfängliche Temperatureinstellung (Bereich: 200-450°F)

Drücken Sie die Taste „MODE: EINMAL“, bis die „Set-Leuchte“ rot leuchtet. Drücken Sie dann die „Plus-/Minus-Taste“ um die anfängliche Heiztemperatur einzustellen.

B. Höchste Temperatureinstellung (Bereich: 93-232 °C)

Drücken Sie die Taste „MODE“ zum ZWEITEN MAL. Sehen Sie, wie die „Temperaturanzeige“ aufleuchtet. rot. Dann drücken Sie die „Plus- oder Minus-Taste“, um die höchste Heiztemperatur einzustellen.

(Bereich: 0-999s) C. Zeiteinstellung Proper

Drücken Sie die Taste „MODE“ ZUM DRITTEN MAL; sehen Sie, wie die „Zeitleuchte“ rot leuchtet. Drücken Sie anschließend die „Plus- oder Minus-Taste“, um die entsprechende Heizzeit einzustellen.

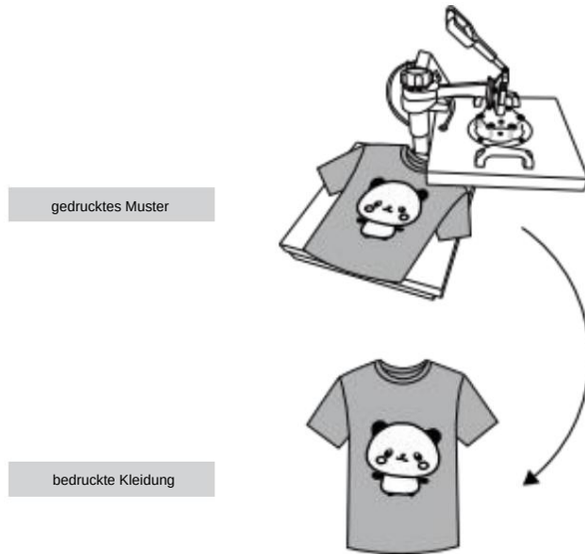
D. Fahrenheit in Celsius

Nach dem Einschalten des Heißpräegeräts drücken Sie die Tasten + und - gleichzeitig für etwa fünf Sekunden.

Wenn PAE angezeigt wird, drücken Sie die MODE-Taste, um (FC) anzuzeigen, und ändern Sie F im Zeitanzeigerad in C, sodass Fahrenheit in Celsius umgerechnet wird.

D.Beenden Sie die Einstellung und gehen Sie in den Arbeitsmodus

Drücken Sie die Taste „MODE“ ZUM VIERTEN MAL, und beenden Sie die Einstellung. Das eingestellte Licht leuchtet auf und die Temperatur steigt weiter an. Wenn die eingestellte Maximaltemperatur erreicht ist, Countdown-Status.Nachdem der Countdown beendet ist, wird der Ton „BEEF“ ausgegeben, die Anzeige Das Licht wird ausgeschaltet, der Vorgang ist abgeschlossen und die Maschine ist betriebsbereit.



 Schalten Sie den Strom aus und ziehen Sie die Matte heraus. Es wird empfohlen, beim Ausziehen der Kleidung hitzebeständige Handschuhe zu tragen oder diese nach 2-3 Minuten auszuziehen. Seien Sie vorsichtig bei großer Hitze.

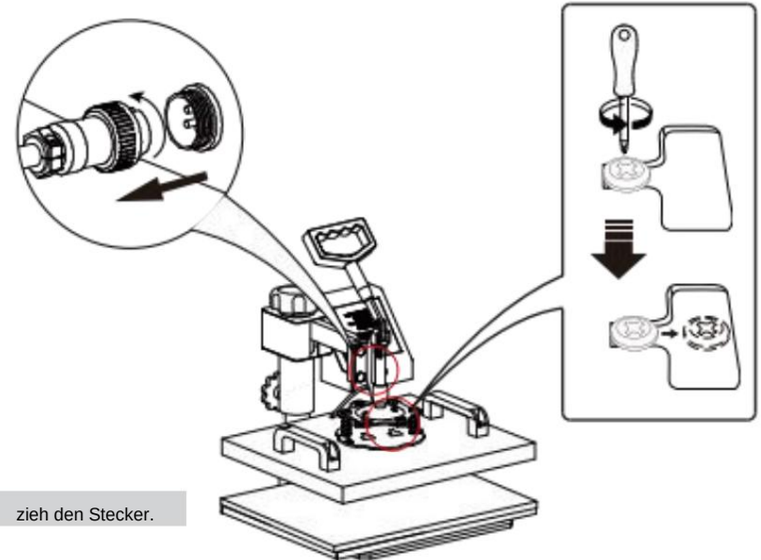
Notiz

Die Maschine verfügt über eine Selbstverriegelungsfunktion zur Temperatureinstellung.
 --- Wenn die Starttemperatur auf 340 °F eingestellt ist, begrenzt die Maschine den maximalen Temperatureinstellbereich automatisch von 340 bis 430 °F. --- Umgekehrt, wenn die Maximaltemperatur zuerst auf 250 °F eingestellt wird, begrenzt die Maschine den Starttemperatureinstellbereich automatisch von 200 bis 250 °F.

. Anfangsheiztemperatur immer =<Höchste Heiztemperatur

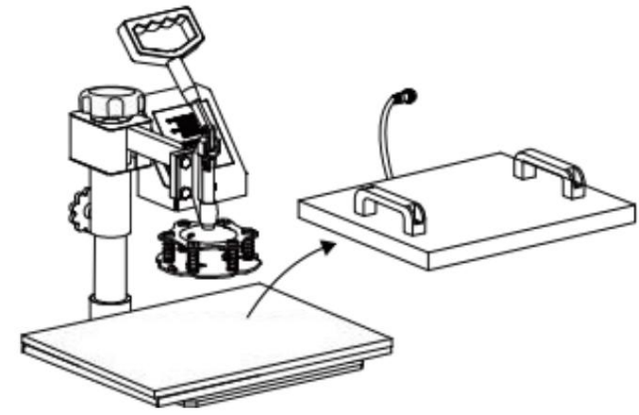
Backblechmatte ersetzen

1 Lösen Sie mit einem Kreuzschlitzschraubendreher die Schrauben in den beiden Löchern am Druckplatte zum Austausch des Zubehörs



zieh den Stecker.

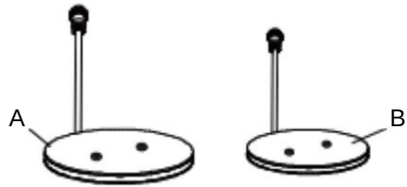
2



Drehen Sie die Wärmeübertragungsplatte zur Seite.

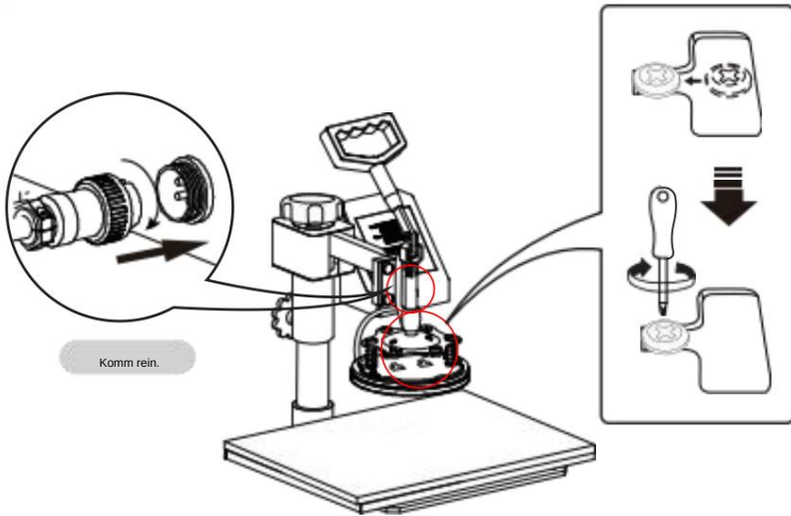
Backblechmatte ersetzen

3



Wählen Sie eine Backformmatte der entsprechenden Größe (Form A oder B).

4



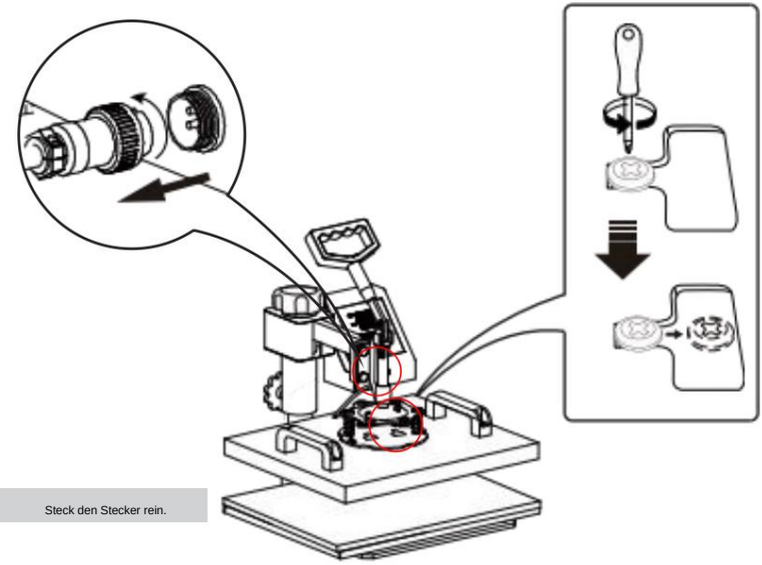
Komm rein.



Gemusterter Teller.

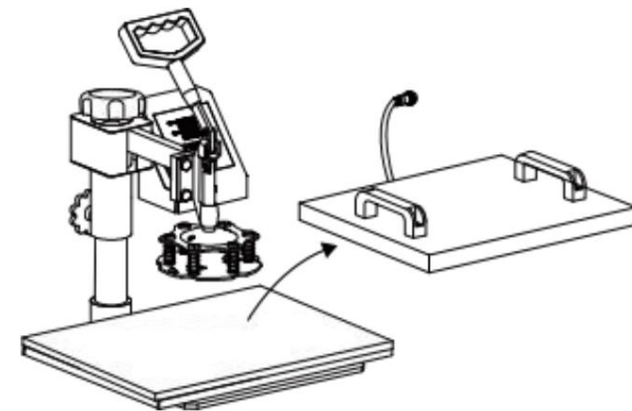
Backdeckelmatte ersetzen

1



Steck den Stecker rein.

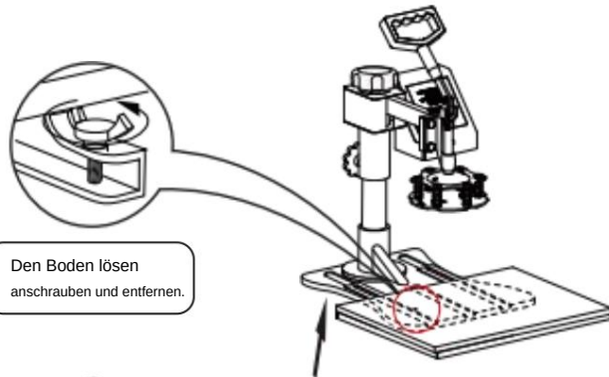
2



Drehen Sie die Wärmeübertragungsplatte zur Seite.

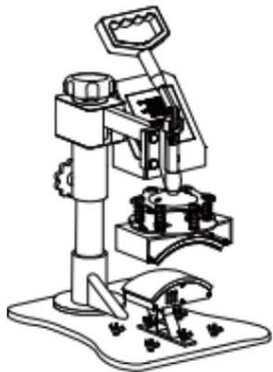
Backkappenmatte ersetzen

3 Die vier Flügelschrauben an der Unterseite lösen



Den Boden lösen
anschrauben und entfernen.

4



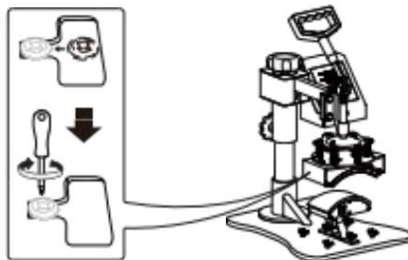
Heben Sie das Kissen an

5



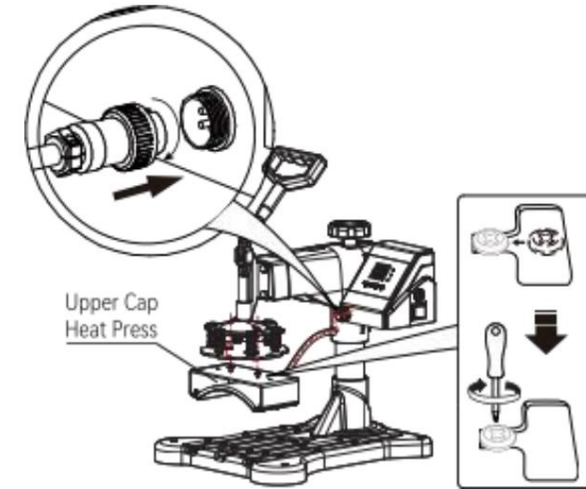
Install the baking pad (Part D)

6



Mit dem Schraubendreher 4 die beiden zuvor gelösten Schrauben
festziehen und die Kappe aufsetzen.

Backkappenmatte ersetzen



Upper Cap
Heat Press

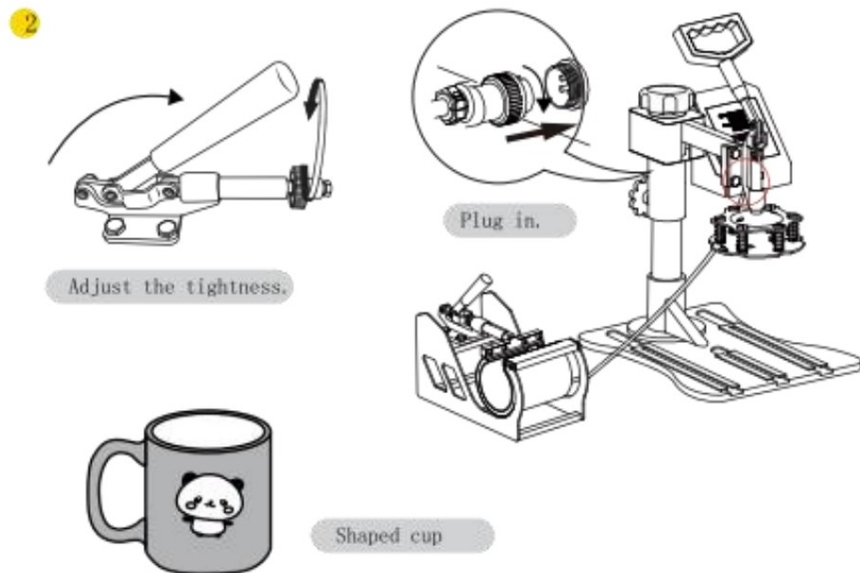
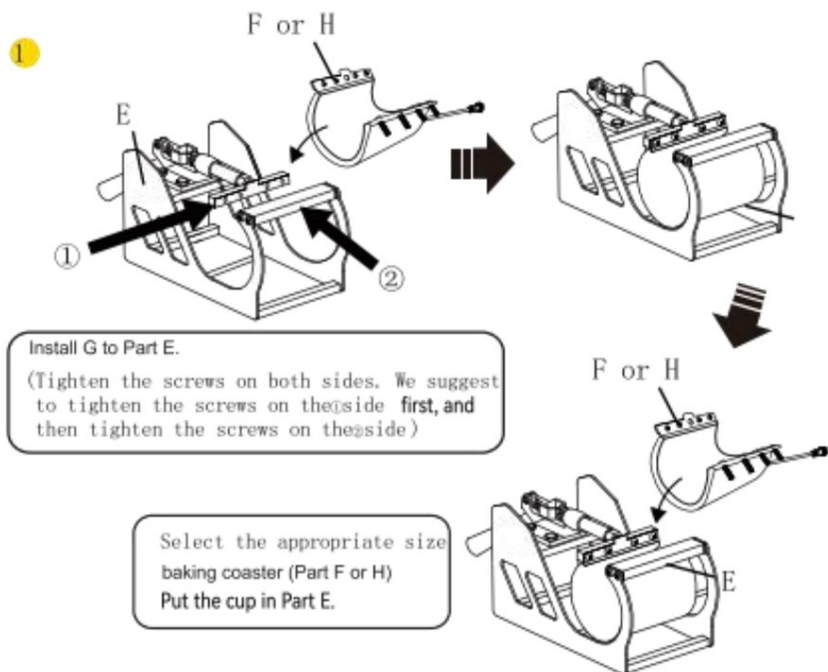
Fig 11

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).

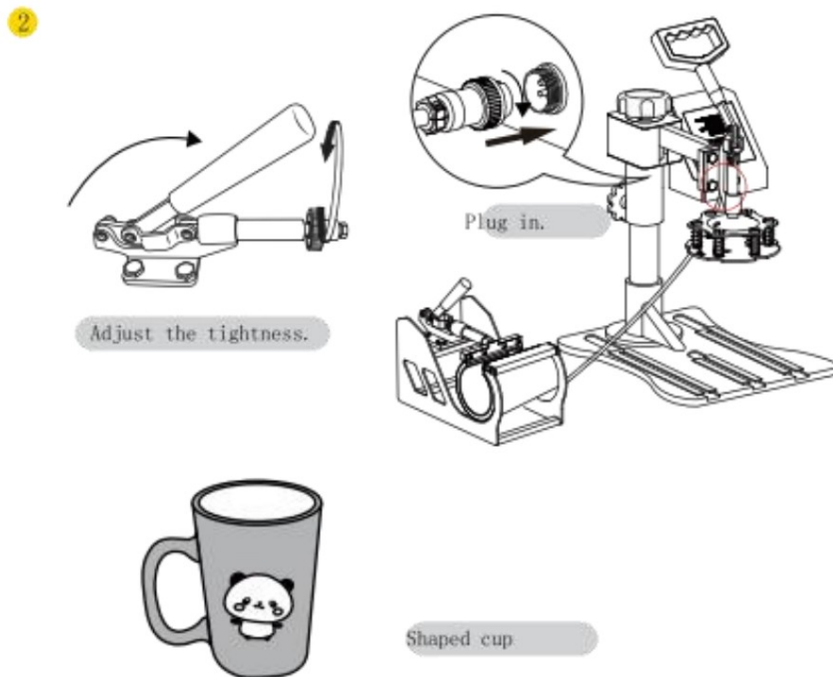
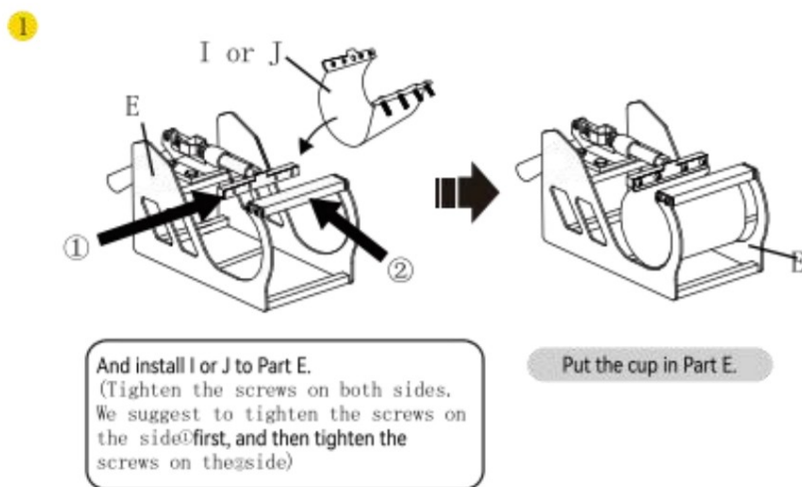


Geformter Hut

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 and press time.

Once the temperature rises to the initial temperature, the buzzer will send out a short "BEEP" sound.

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

Wait for the time to end 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 short buzzer to notify you whether you still go on the next work, if not the temperature will fall down to the initial temperature.)

Work finished and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

Pale Color: The temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: The temperature is too high or poor printing ink.



CAUTION

- 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;

Adresse: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Schanghai

EC	REP	SHUNSHUN GmbH Römeracker 9 Z2021,76351 Linkenheim-Hochstetten, Deutschland
----	-----	--

UK	REP	Pooledas Group Ltd Einheit 5 Albert Edward House, Das Pavilions Preston, Vereinigtes Königreich
----	-----	---

VE R[®]
TOUGH À VOLS, O DEMI PRIZ

Assistance technique et certificat de garantie
électronique www.vevor.com/support

NUMÉRIQUE MULTIFONCTIONNEL PRESSE A CHAUD

GUIDE D'UTILISATION

VEVOR[®]

OUTILS ROBUSTES, MOITIÉ PRIX

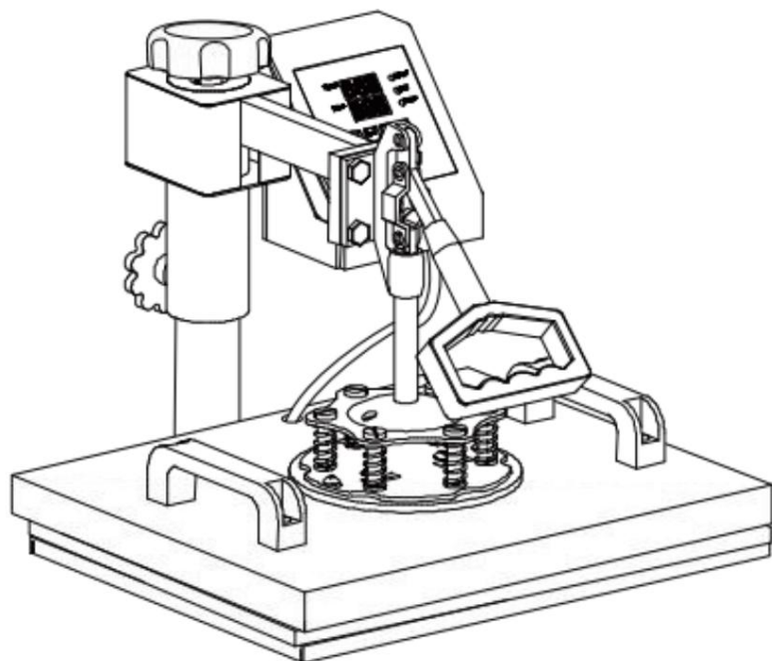
Assistance technique et certificat de garantie
électronique www.vevor.com/support

Nous continuons à nous engager à vous fournir des outils à des prix compétitifs.

« Économisez la moitié », « Moitié prix » ou toute autre expression similaire utilisée par nous ne représente qu'une estimation des économies que vous pourriez réaliser en achetant certains outils chez nous par rapport aux grandes marques et ne couvre pas nécessairement toutes les catégories d'outils que nous proposons. Nous vous rappelons de bien vouloir vérifier soigneusement lorsque vous passez une commande chez nous si vous économisez réellement la moitié par rapport aux grandes marques.

VEVOR®

NUMÉRIQUE MULTIFONCTIONNEL PRESSE A CHAUD



BESOIN D'AIDE? CONTACTEZ-NOUS!

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

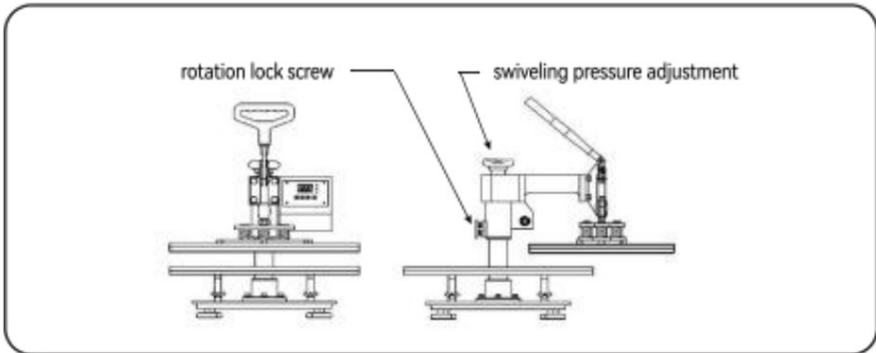
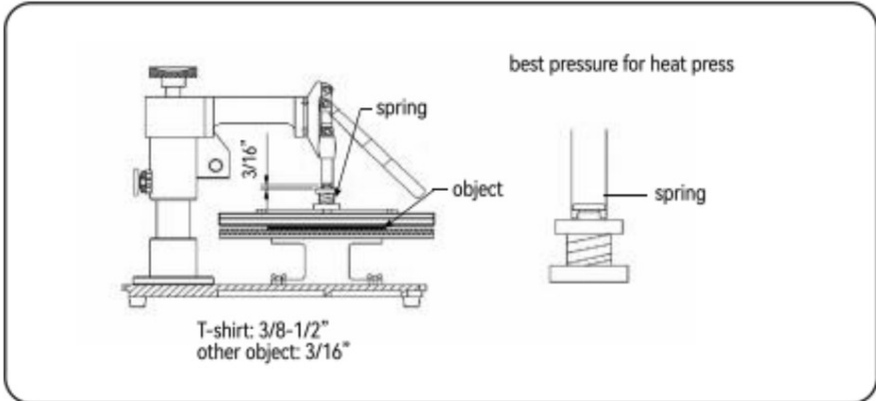
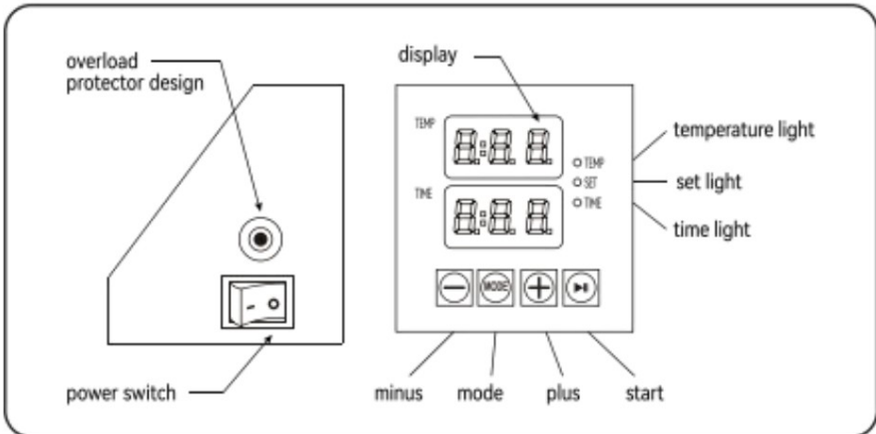
Assistance technique et certificat de garantie électronique www.vevor.com/support

Il s'agit des instructions d'origine. Veuillez lire attentivement toutes les instructions du manuel avant de l'utiliser. VEVOR réserve une interprétation claire de notre manuel d'utilisation. L'apparence du produit est soumise à la produit que vous avez reçu. Veuillez nous excuser, nous ne vous informerons plus si des mises à jour technologiques ou logicielles sont disponibles sur notre produit.

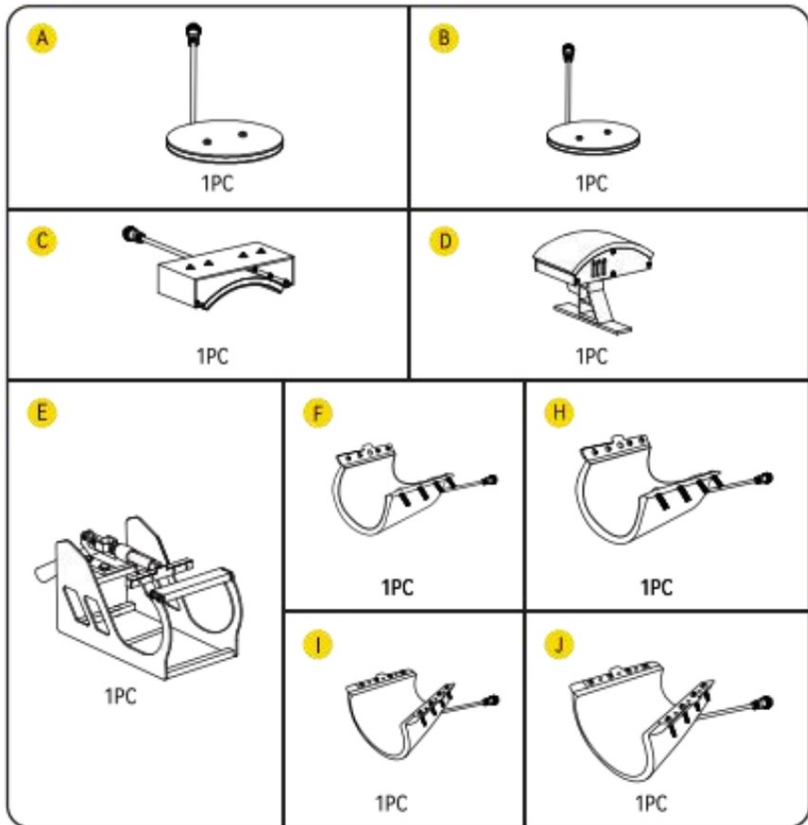
CONTENU

<u>INTRODUCTION AUX PIÈCES DE LA PRESSE À CHAUD</u>	<u>3</u>
<u>LISTE DES PIÈCES</u>	<u>4</u>
<u>ÉTAPES D'ASSEMBLAGE ET D'UTILISATION</u>	<u>5</u>
<u>MODE DE FONCTIONNEMENT DU RÉGULATEUR DE TEMPÉRATURE INTELLIGENT</u>	<u>6</u>
<u>I. PREPARATION BEFORE USING</u>	<u>6</u>
<u>II. SET TEMPERATURE REQUIRED</u>	<u>6</u>
<u>REPLACE BAKING TRAY MAT</u>	<u>8-9</u>
<u>REPLACE BAKING CAP MAT</u>	<u>10-12</u>
<u>REPLACE BAKING COASTER</u>	<u>13-14</u>
<u>III. PRINTING METHODS</u>	<u>15</u>
<u>IV. TROUBLE SHOOTING FOR TRANSFER QUALITY</u>	<u>15-16</u>

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



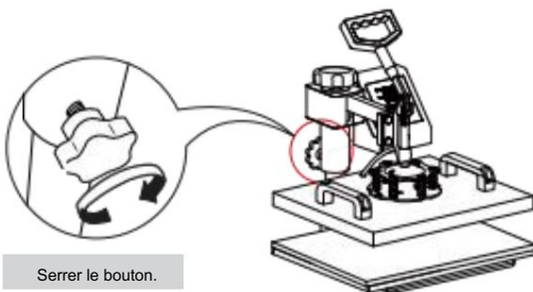
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

1PC

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

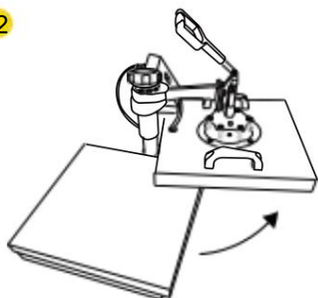
ÉTAPES D'ASSEMBLAGE ET D'UTILISATION

1



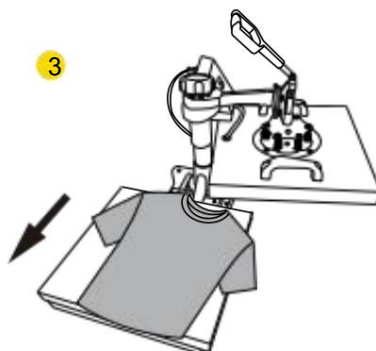
Serrer le bouton.

2



Faire pivoter la carte de transfert de chaleur sur le côté.

3



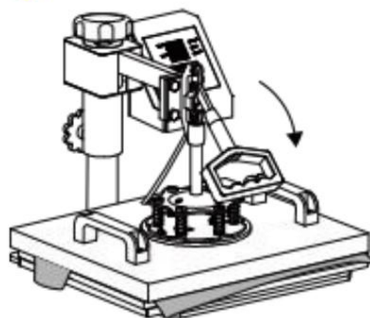
Retirez le tapis ci-dessous, placez le clothes flat on the mat, and place le motif sur les vêtements.

4



Tournez ce commutateur de réglage pour régler la pression.

5



METHODE DE FONCTIONNEMENT DU CONTROLEUR DE TEMPERATURE INTELLIGENT

I.Préparation avant utilisation :

- Vérifiez la connexion entre la fiche d'alimentation et la prise électrique de l'armoire électrique. Assurez-vous d'utiliser un fil de terre sûr !!!
- L'élément de presse à chaud doit être correctement branché sur la machine avant de l'allumer. Branchez votre cordon électrique sur la machine. Branchez la prise électrique sur la prise murale. Allumez l'appareil en appuyant sur l'interrupteur marche/arrêt.

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

.régler la température requise

Set the temperature and time according to the table below and get the specific corresponding

Réglage de la température et de la durée. (La température est mesurée en degrés Fahrenheit.)

Presse Objet	Initial Température	Le plus élevé Température	Chauffage adéquat Heure (s)
Tasses	230	330	40
Carrelage	230	330	40
Panneau métallique	230	300	40
Plaque	230	355	150
T-shirt	230	355	Papier de sublimation : 30-50 s
			T-shirt Paper:10-20s

A. Réglage initial de la température (plage : 200-450 T)

Appuyez une fois sur le bouton « MODE », le « voyant de réglage » devient rouge. Appuyez ensuite sur la touche « plus/moins » pour régler la température de chauffage initiale.

B. Réglage de la température la plus élevée (plage : 93-232)

Appuyez sur le bouton « MODE » pour la DEUXIÈME FOIS ; voyez le « voyant de température » s'allumer rouge.Appuyez ensuite sur la « touche plus ou moins » pour régler la température de chauffage la plus élevée.

C. Réglage de la durée (plage : 1-99 sec.)

Appuyez sur le bouton « MODE » pour la TROISIÈME FOIS ; voyez le « voyant de temps » devenir rouge. Appuyez ensuite sur la touche « plus ou moins » pour régler le temps de chauffe approprié.

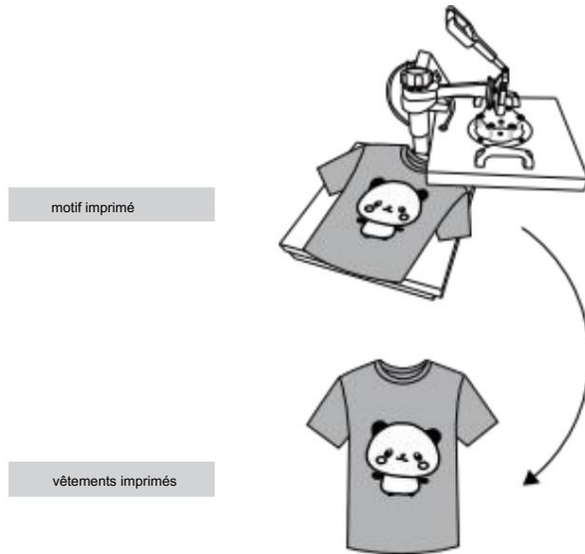
D. Fahrenheit en Celsius

Après avoir allumé la machine d'estampage à chaud, appuyez simultanément sur les boutons + et - pendant environ cinq secondes.

Lorsque PAE est affiché, appuyez sur la touche MODE pour afficher (FC) et changez F en C dans l'engrenage d'affichage de l'heure, de sorte que Fahrenheit soit converti en Celsius.

D. Terminez le réglage et préparez-vous à travailler

appuyez sur le bouton « MODE » pour la QUATRIÈME FOIS ; terminez le réglage. Le voyant réglé s'allume et la température continue d'augmenter. Lorsque la température maximale réglée est atteinte, le compte à rebours commence. Une fois le compte à rebours terminé, le son « BEEF » sera émis, l'indicateur La lumière s'éteint et l'opération est terminée et la machine se met en veille pour fonctionner.



Coupez l'alimentation et retirez le tapis. Il est recommandé de porter des gants résistants à la chaleur lors du retrait des vêtements ou de les retirer après 2 à 3 minutes. Faites attention à la chaleur.

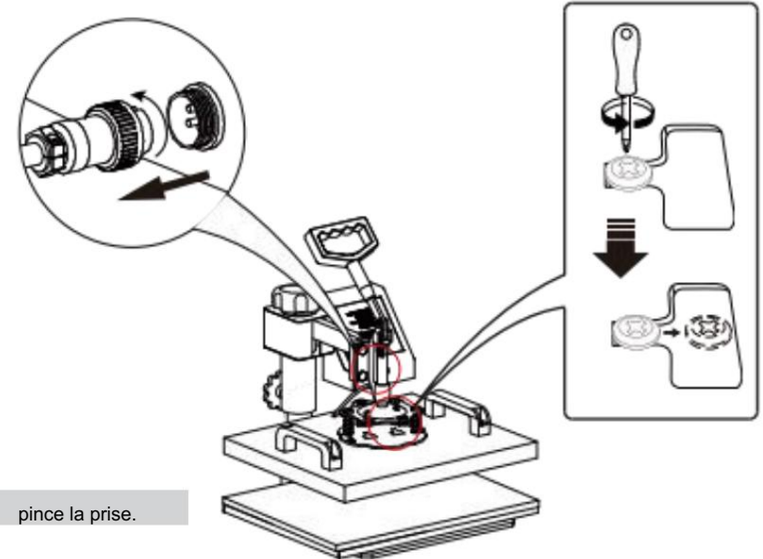
Note

La machine dispose d'une fonction d'auto-verrouillage pour le réglage de la température.
 ---Si la température de démarrage est réglée à 340 °F, la machine limitera automatiquement la plage de réglage de la température maximale de 340 à 430 °F. ---Inversement, si vous réglez d'abord la température maximale à 250 °F, la machine limitera automatiquement la plage de réglage de la température de démarrage de 200 à 250 °F.

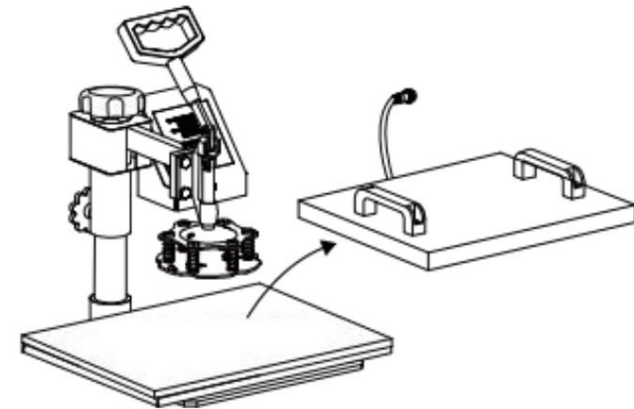
. Température de chauffage initiale toujours = <Température de chauffage la plus élevée

Remplacer le tapis de cuisson

- 1 Utilisez un tournevis cruciforme pour dévisser les vis dans les deux trous du plaque de pression pour remplacer les accessoires



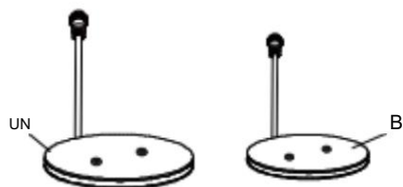
- 2



Faites pivoter la carte de transfert thermique sur le côté.

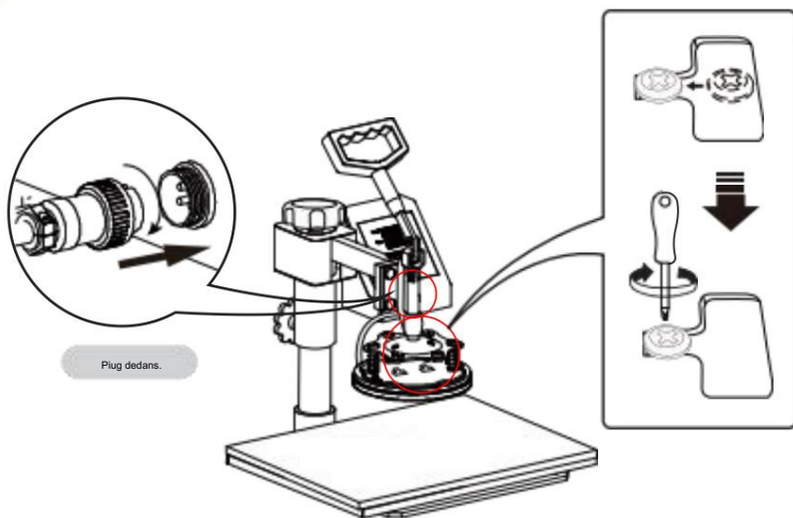
Remplacer le tapis de cuisson

3



Sélectionnez le tapis de cuisson de taille appropriée (Passage A ou B).

4



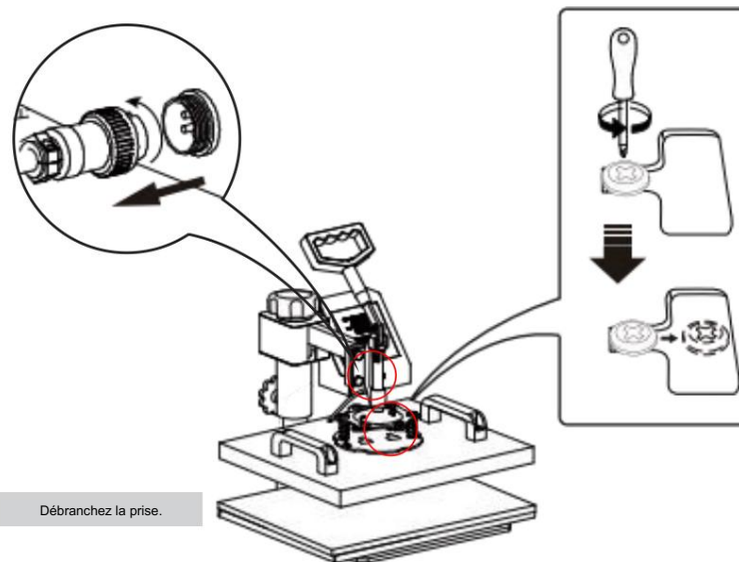
Plug dedans.



Assiette à motifs.

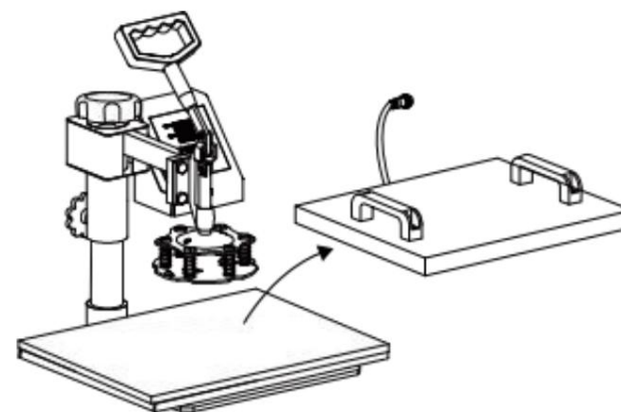
Remplacer le tapis de cuisson

1



Débranchez la prise.

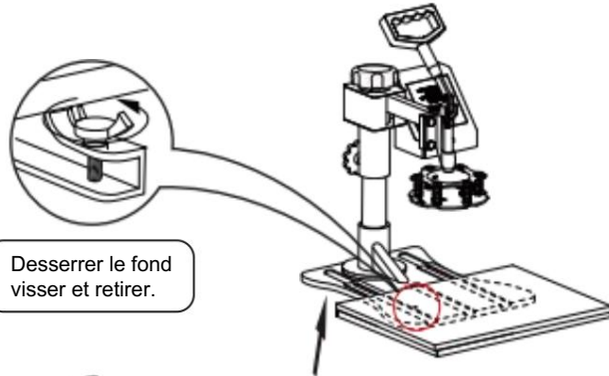
2



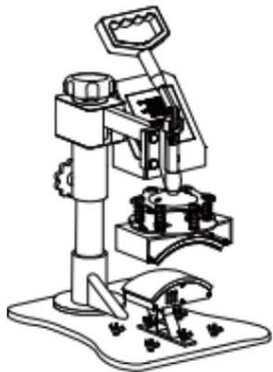
Faites pivoter la carte de transfert thermique sur le côté.

Remplacer le tapis de cuisson

3 Dévissez les quatre vis papillon en bas



4



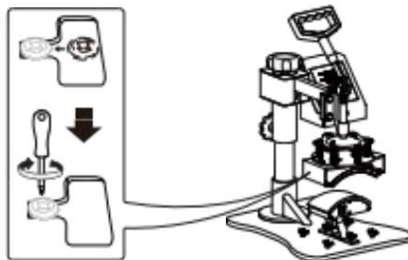
Soulevez le coussin

5



Install the baking pad (Part D)

6



Utilisez le tournevis 4 pour serrer les 2 vis qui viennent d'être retirées et remettez le capuchon.

Remplacer le tapis de cuisson

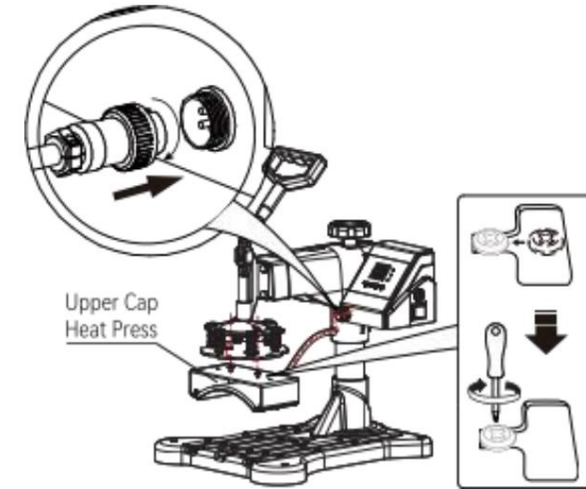


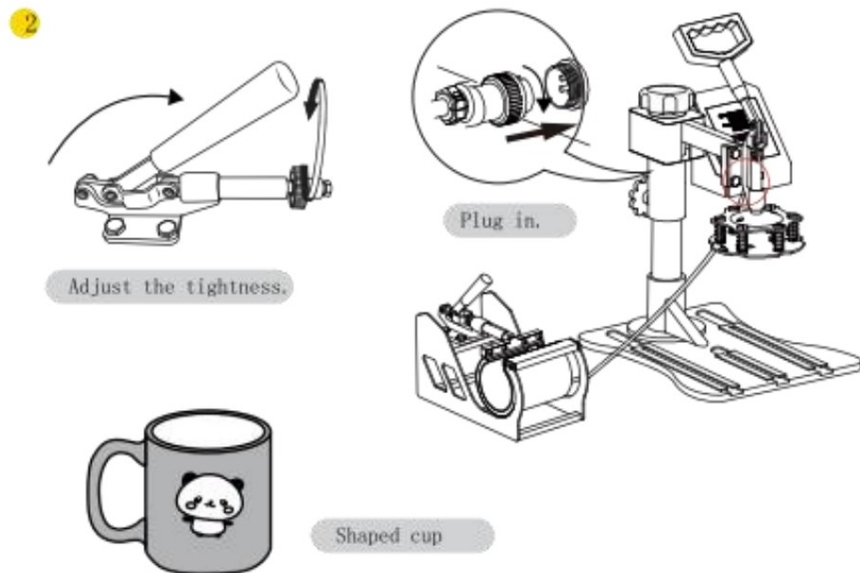
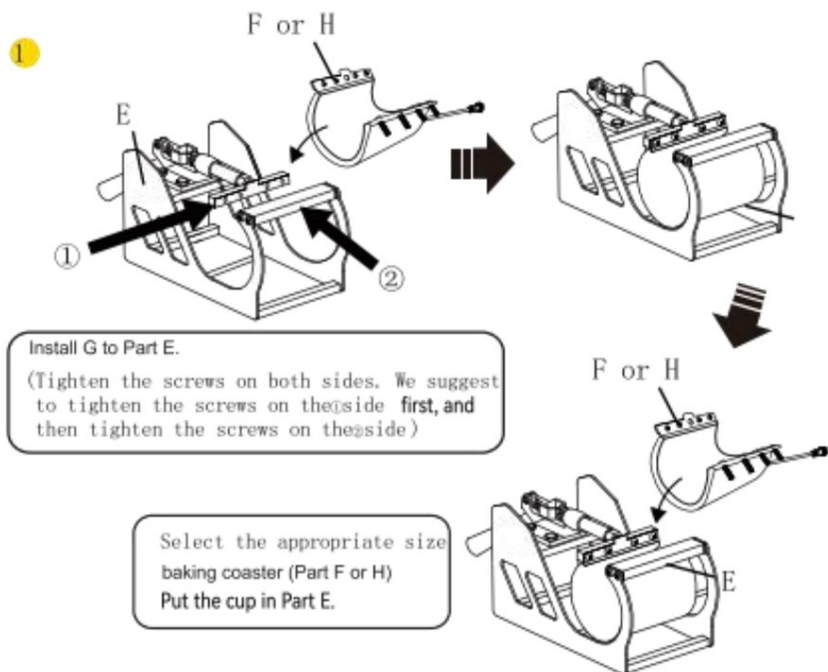
Fig 11

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).

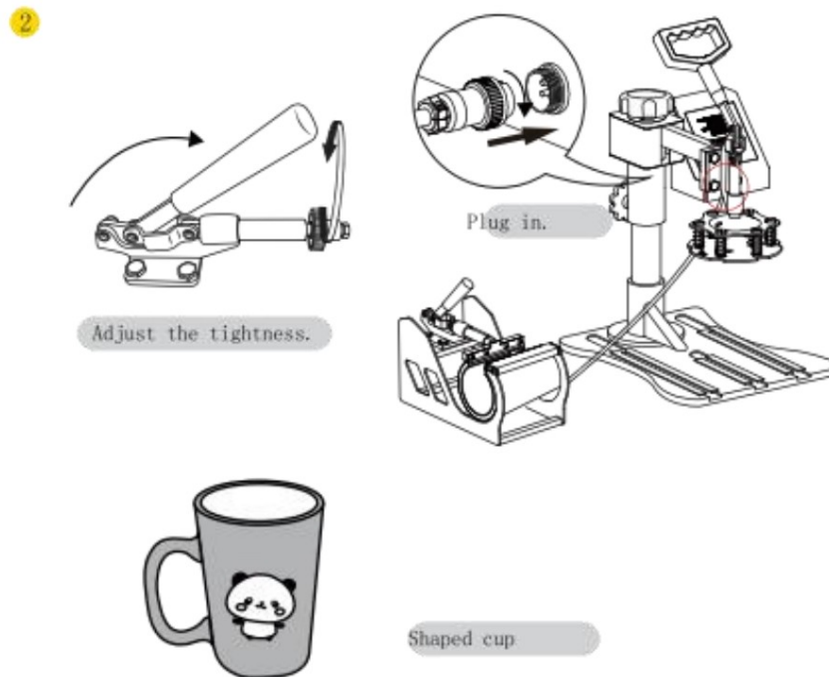
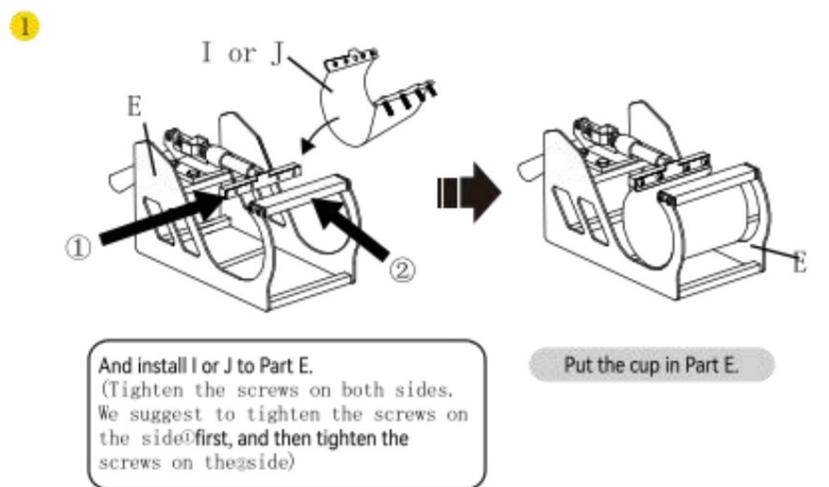


Chapeau en forme

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 and press time.

Once the temperature rises to the initial temperature, the buzzer will send out a short "BEEP" sound.

Press the  button once. Then place the object (i.e. T-shirt) on the 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 short buzzer to notify you whether you still go on the next work, if not the temperature will fall down to the initial temperature.)

Work finished and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

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

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: the temperature is too high or poor printing ink.



CAUTION

- 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;

Adresse : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

EC	REPRESENTANT	SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Allemagne
----	--------------	--

UK	REPRESENTANT	Groupe Pooledas Ltd Unité 5 Maison Albert Edward, La Pavillons Preston, Royaume-Uni
----	--------------	---

V I k R[®]
TOEGELIJK NAARV OLS, O HALF PRIJST

Technische ondersteuning en e-garantiecertificaat
www.vevor.com/support

MULTIFUNCTIONEEL DIGITAAL WARMTEPERSMACHINE

GEBRUIKERSHANDLEIDING

VEVOR[®]

ROBUUSTE GEREEDSCHAPPEN, HALVE PRIJS

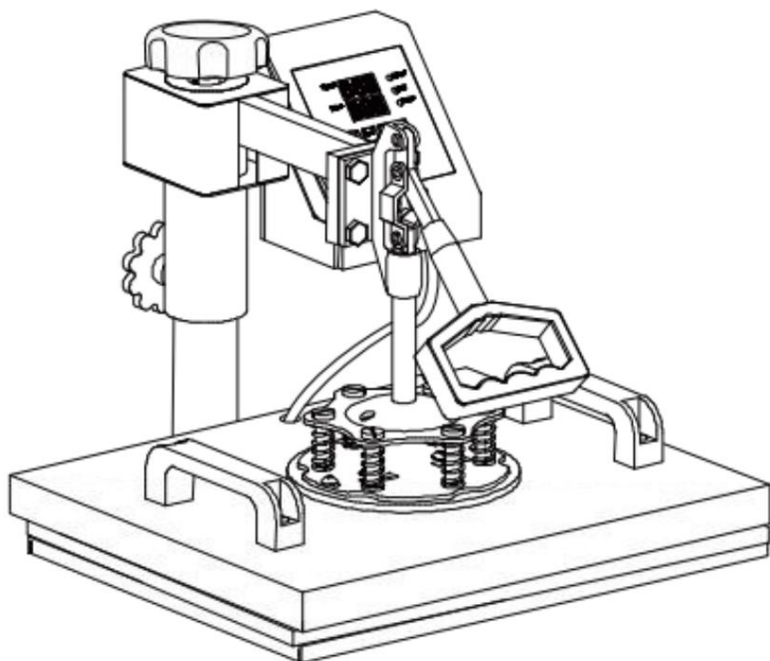
Technische ondersteuning en e-garantiecertificaat
www.vevor.com/support

Wij streven er voortdurend naar om u gereedschappen tegen concurrerende prijzen te leveren.

"Save Half", "Half Price" of andere soortgelijke uitdrukkingen die wij gebruiken, geven alleen een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en betekent niet noodzakelijkerwijs dat alle categorieën gereedschappen die wij aanbieden, worden gedekt. Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij ons plaatst.

VEVOR®

MULTIFUNCTIONEEL DIGITAAL WARMTEPERSMACHINE



HULP NODIG? NEEM CONTACT MET ONS OP!

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

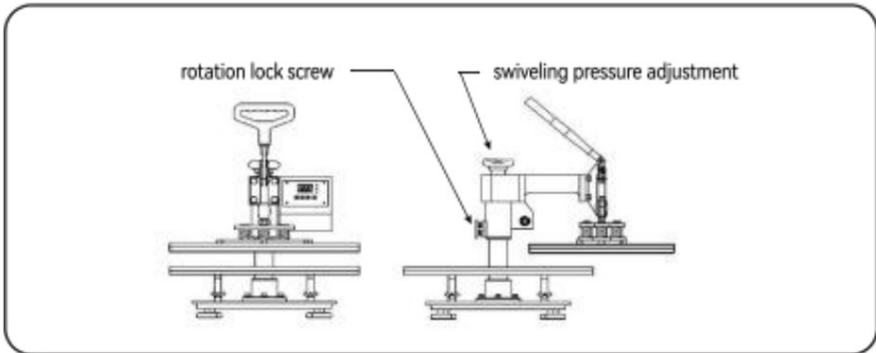
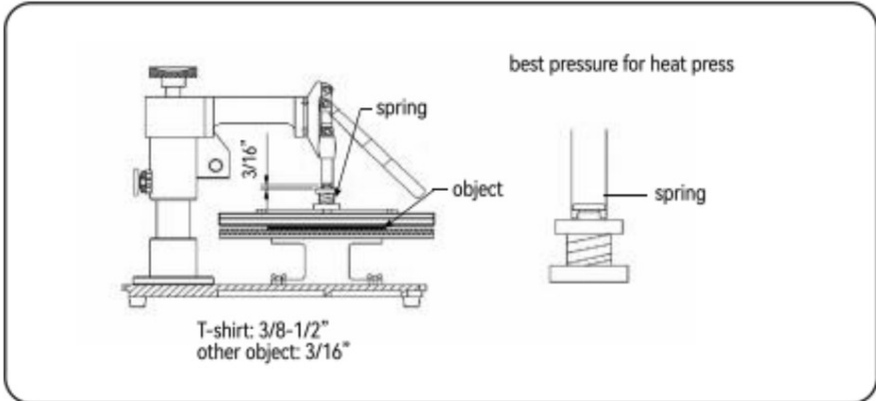
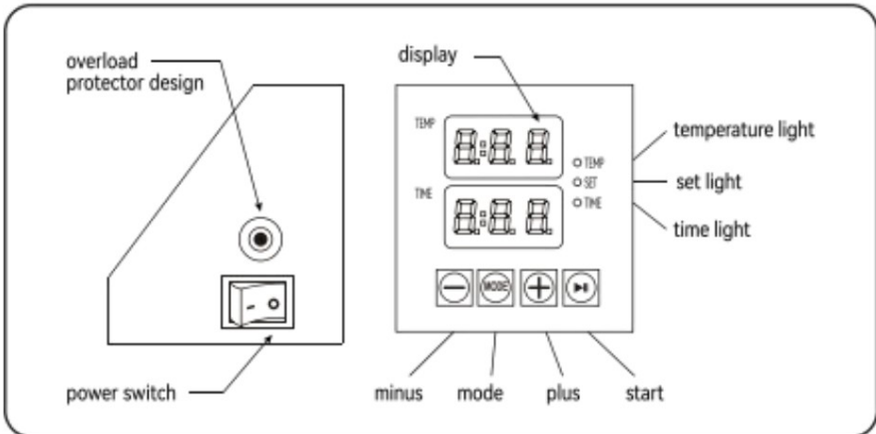
Technische ondersteuning en e-garantiecertificaat www.vevor.com/support

Dit is de originele instructie, lees alle instructies zorgvuldig door voordat u het apparaat gebruikt. VEVOR behoudt zich een duidelijke interpretatie van onze gebruikershandleiding voor. Het uiterlijk van het product is onderworpen aan de product dat u hebt ontvangen. Vergeef ons dat we u niet opnieuw zullen informeren als er technologie- of software-updates zijn voor ons product.

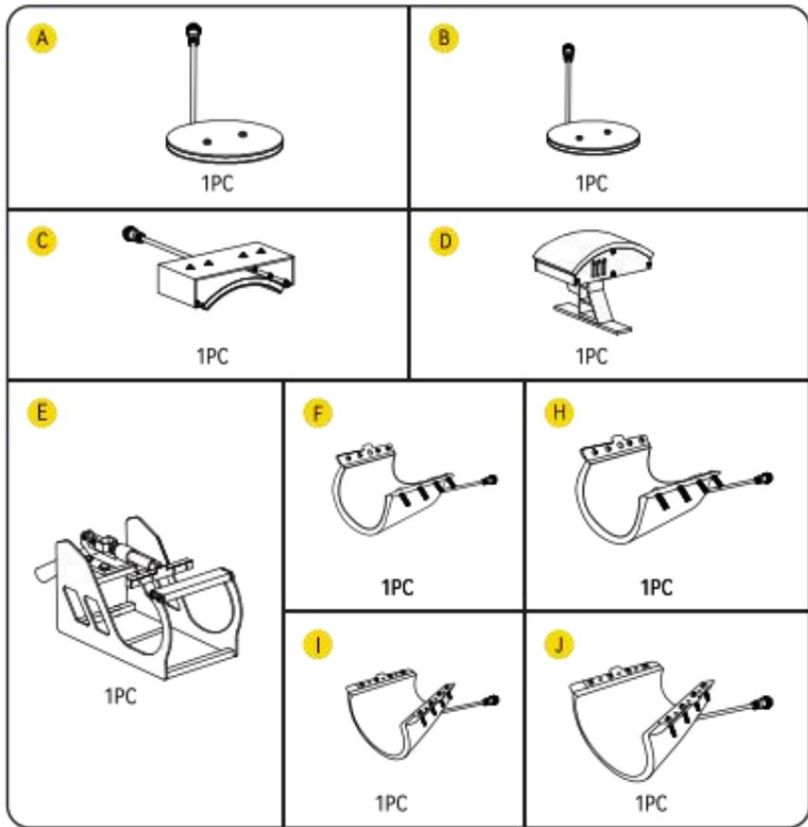
INHOUD

<u>INLEIDING ONDERDELEN VAN WARMTEPERSMACHINES</u>	<u>3</u>
<u>ONDERDELENLIJST</u>	<u>4</u>
<u>MONTAGE- EN GEBRUIKSSTAPPEN</u>	<u>5</u>
<u>INTELLIGENTE TEMPERATUURREGELAARWERKINGSMETHODE</u>	<u>6</u>
I. PREPARATION BEFORE USING	6
II. SET TEMPERATURE REQUIRED	6
REPLACE BAKING TRAY MAT	8-9
REPLACE BAKING CAP MAT	10-12
REPLACE BAKING COASTER	13-14
III. PRINTING METHODS	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY	15-16

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



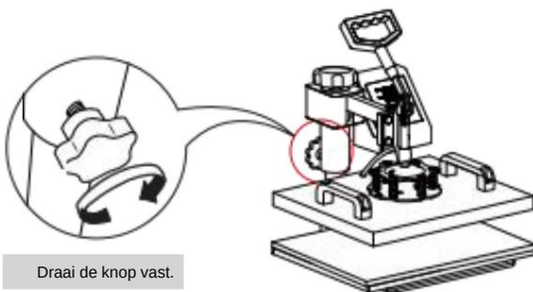
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

1PC

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

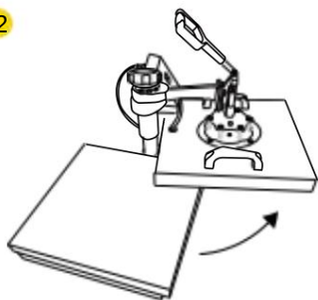
MONTAGE- EN GEBRUIKSTAPPEN

1



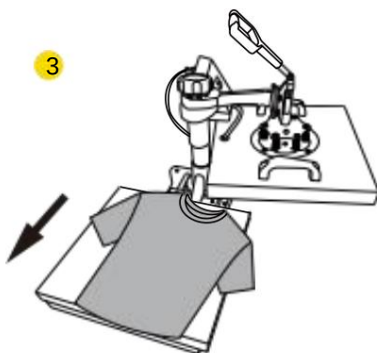
Draai de knop vast.

2



Draai het warmteoverdrachtsbord aan de zijkant.

3



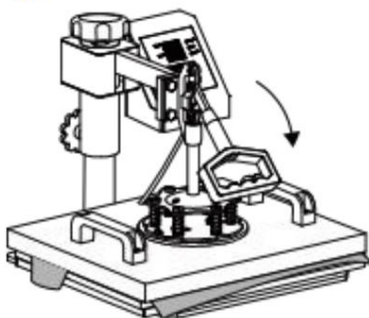
Trek de mat eronder uit, plaats de clothes flat on the mat, and place het patroon op de kleding.

4



Draai deze afstellingsschakelaar om de druk aan te passen.

5



INTELLIGENTE TEMPERATUURREGELAAR BEDIENINGSMETHODE

I. Voorbereiding voor gebruik:

- Controleer de verbinding tussen de stekker en het stopcontact in de elektriciteitskast.
Zorg ervoor dat u het apparaat met een veilige aarddraad gebruikt!!!
- Het warmtepersedelement moet stevig in de machine worden gestoken voordat u de machine inschakelt aan. Sluit uw elektrische kabel aan op de machine. Steek het stopcontact in de wandcontactdoos.
Schakel het apparaat in door de aan/uit-schakelaar om te zetten.

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

ÿ. ingestelde temperatuur vereist

Set the temperature and time according to the table below and get the specific corresponding temperatuur- en tijdstelling. (Temperatuur wordt gemeten in graden Fahrenheit.)

Pers Voorwerp	Voorletter Temperatuur	Hoogste Temperatuur	Juiste verwarming Tijd (en)
Mokken	230	330	40
Tegels	230	330	40
Metalen bord	230	300	40
Bord	230	355	150
T-shirt	230	355	Sublimatiepapier: 30-50s
			T-shirt Paper: 10-20s

A. Initiële temperatuurinstelling (bereik: 200-450T)

Druk EENMAAL op de knop "MQDE", zie het "setlampje" rood worden. Druk vervolgens op de "plus/min-toets" om de beginverwarmingstemperatuur in te stellen.

B. Hoogstetemperatuurinstelling (bereik: 93-232 ÿ)

Druk voor de TWEDE KEER op de knop "MODE"; zie het "temperatuurlampje" branden rood. Druk vervolgens op de "plus- of min-toets" om de hoogste verwarmingstemperatuur in te stellen.

C. Juist (beveiligings) instelling

Druk voor de DERDE KEER op de knop "MODE"; zie het "tijdlampje" rood worden. Druk vervolgens op de plus- of min-toets om de juiste verwarmingstijd in te stellen.

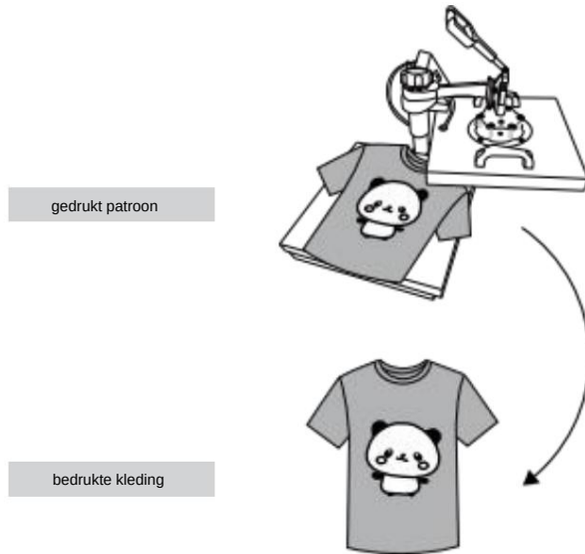
D. Van Fahrenheit naar

Celsius Nadat u de hot stamping machine heeft aangezet, drukt u gelijktijdig op de + en - knoppen gedurende ongeveer vijf seconden.

Wanneer PAE wordt weergegeven, drukt u op de MODE-toets om (FC) weer te geven en verandert u F in C in het tijdweergawiel, zodat Fahrenheit wordt omgezet in Celsius.

D. Voltooi de instelling en de stand-bymodus om te werken

druk voor de VIERDE KEER op de knop "MODE"; voltooi de instelling. Het ingestelde licht gaat aan en de temperatuur zal blijven stijgen. wanneer de ingestelde maximumtemperatuur is bereikt, aftellen stopt. Nadat het aftellen is afgelopen, wordt het "BEEF"-geluid uitgezonden en de indicator Het licht gaat uit en de operatie is voltooid. De machine staat klaar om te werken.



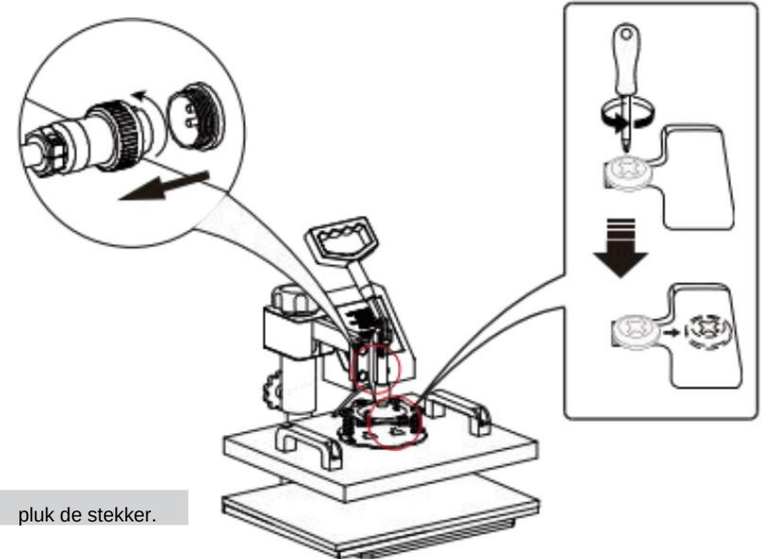
Schakel de stroom uit en trek de mat eruit. Het is aan te raden om hittebestendige handschoenen te dragen bij het uittrekken van kleding of deze na 2-3 minuten uit te trekken. Wees voorzichtig met hitte.

Opmerking

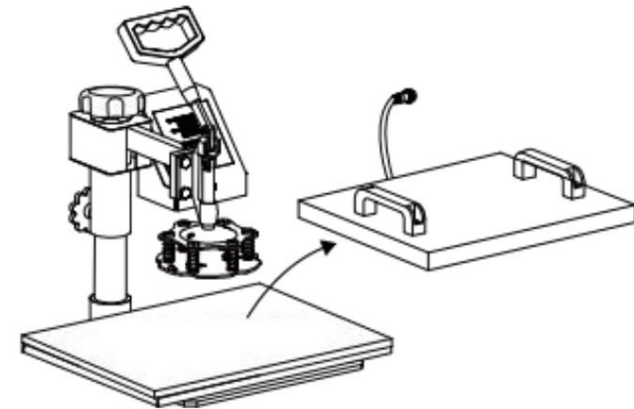
- . Het apparaat heeft een zelfvergrendelende functie voor de temperatuurinstelling.
---Als de bewaartemperatuur is ingesteld op 340°F, zal de machine automatisch het maximale temperatuurbereik van 340°F tot 430°F beperken. ---Als u daarentegen de maximale temperatuur eerst instelt op 250°F, zal de machine automatisch het maximale temperatuurbereik van 200°F tot 250°F beperken.
- . Initiële verwarmingstemperatuur altijd = <Hoogste verwarmingstemperatuur

Vervang de bakplaatmat

- 1 Gebruik een kruiskopschroevendraaier om de schroeven in de twee gaten op de drukplaat ter vervanging van de accessoires



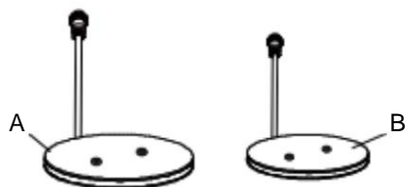
2



Draai het warmteoverdrachtsbord opzij.

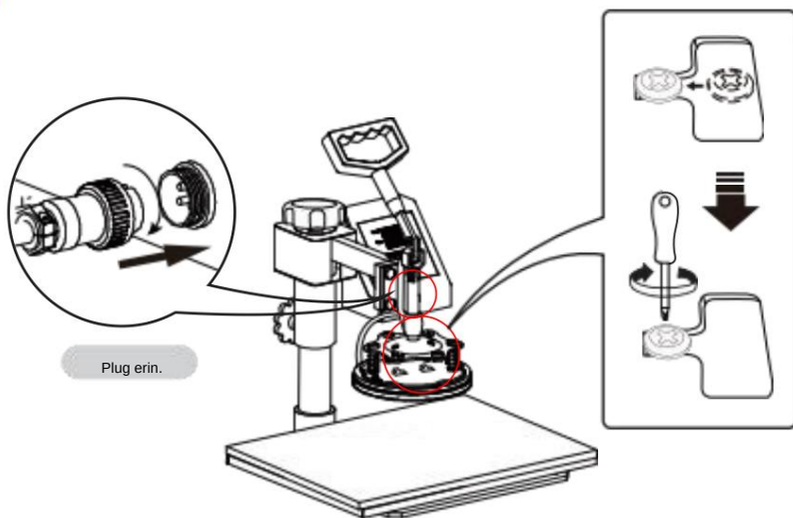
Vervang de bakplaatmat

3



Selecteer de juiste maat bakmat (Pagina A of B).

4



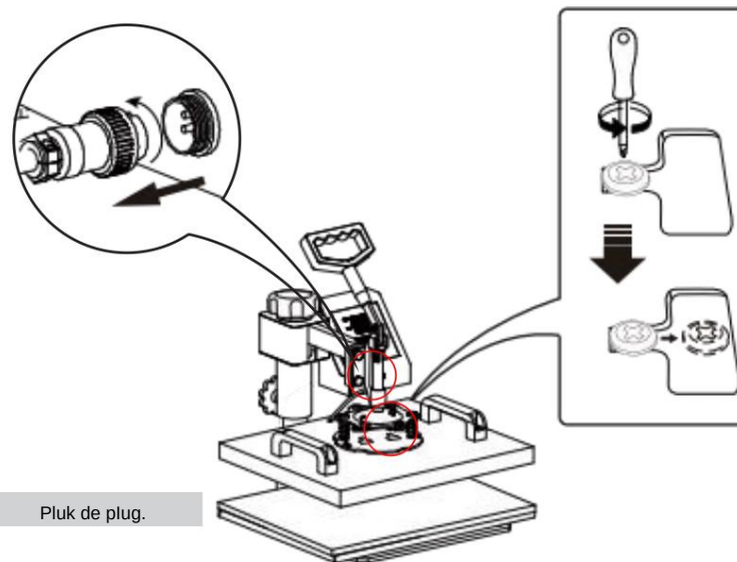
Plug erin.



Gepatroneerd patroon.

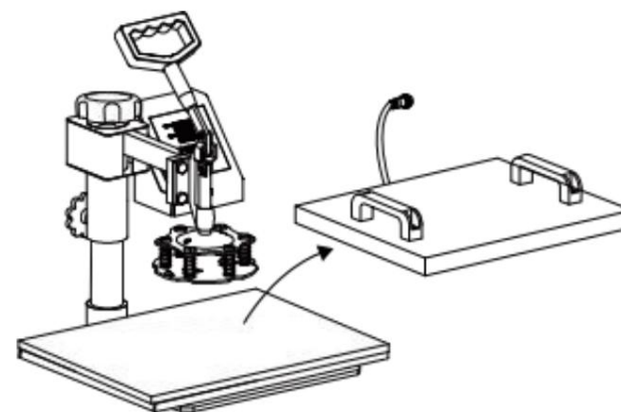
Vervang Baking CapMat

1



Pluk de plug.

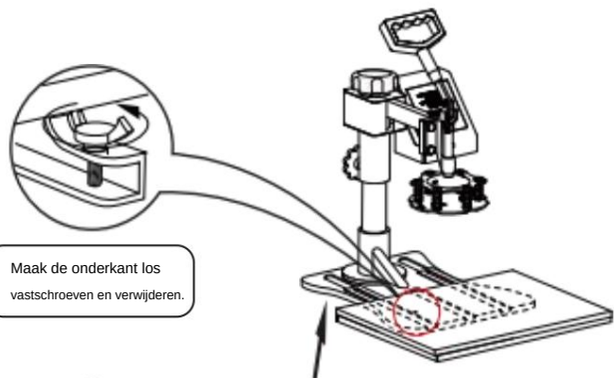
2



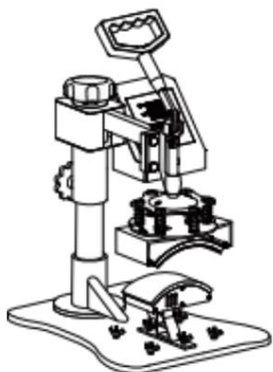
Draai het warmteoverdrachtsbord opzij.

Vervang de bakdopmat

3 Draai de vier vliederschroeven aan de onderkant los



4



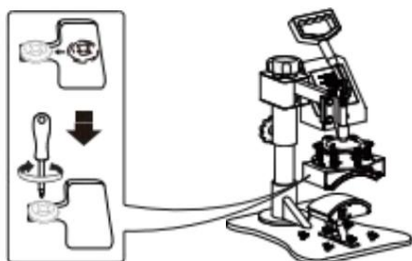
Til het kussen omhoog

5



Install the baking pad (Part D)

6



Draai de 2 zojuist verwijderde schroeven met schroevendraaier 4 vast en plaats de dop erop.

Vervang de bakdopmat

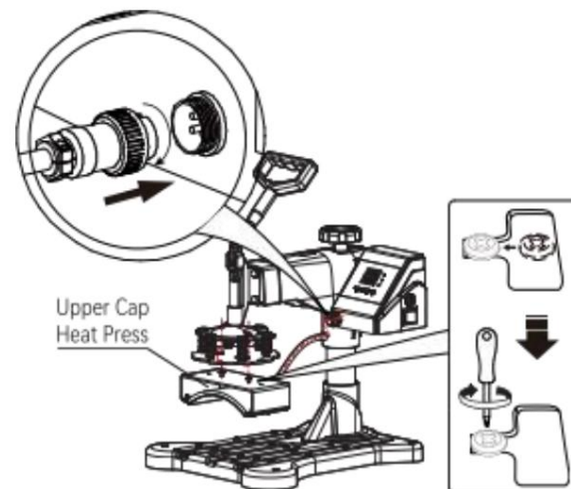


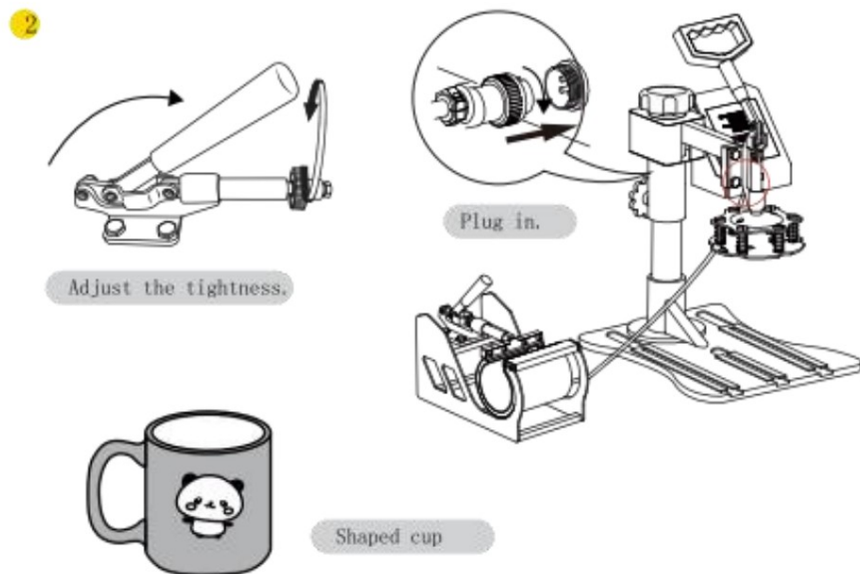
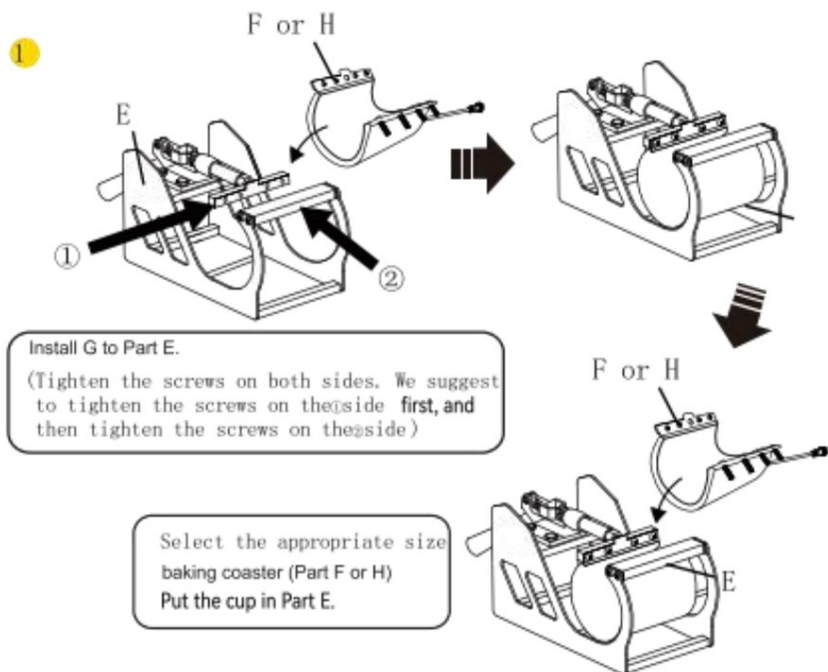
Fig 11

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).

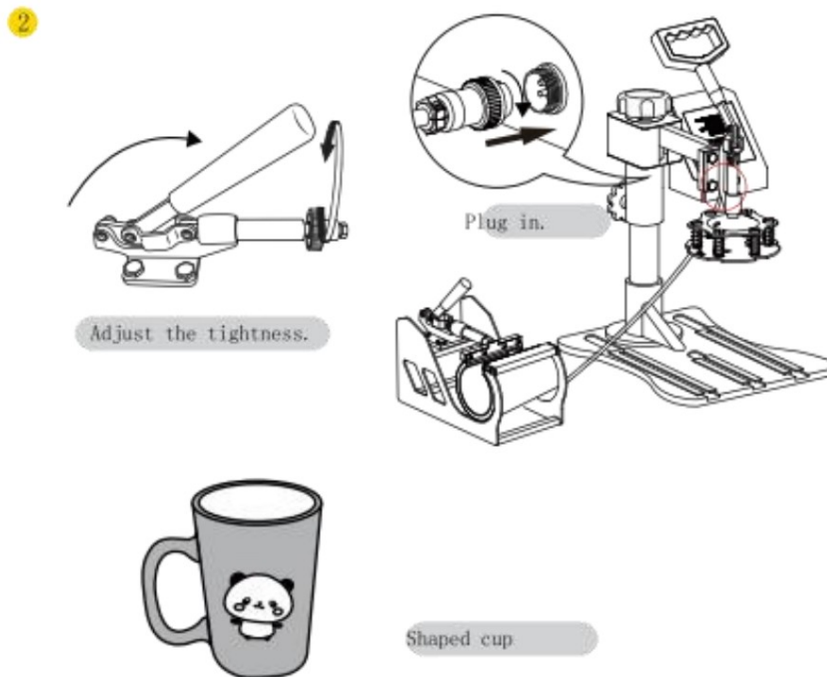
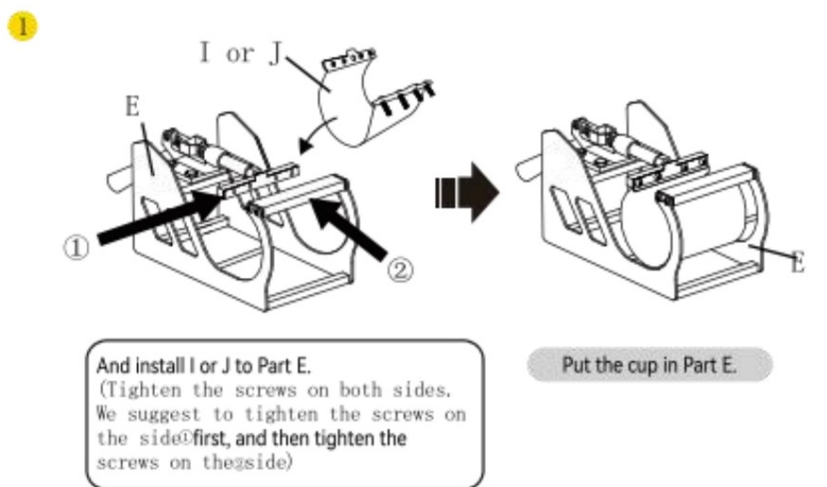


Gevormde hoed

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 and press time.

Once the temperature rises to the Initial temperature, the buzzer will send out a short "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 short buzzer 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 Color: the temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: the temperature is too high or poor printing ink.

CAUTION

- 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;

Adres: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Sjanghai

EC	HERHALING	SHUNSHUN GmbH Romeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Duitland
----	-----------	---

UK	HERHALING	Pooledas Groep Ltd Eenheid 5 Albert Edward House, De Paviljoens Preston, Verenigd Koninkrijk
----	-----------	--

VE R®
TUGT H TILLV OLS,O HALV PRIS

Teknisk support och e-garanticertifikat
www.vevor.com/support

MULTIFUNKTIONELL DIGITAL VÄRMEPRESSMASKIN

ANVÄNDARGUIDE

VEVOR®

TÅRA VERKTYG, HALVA PRISET

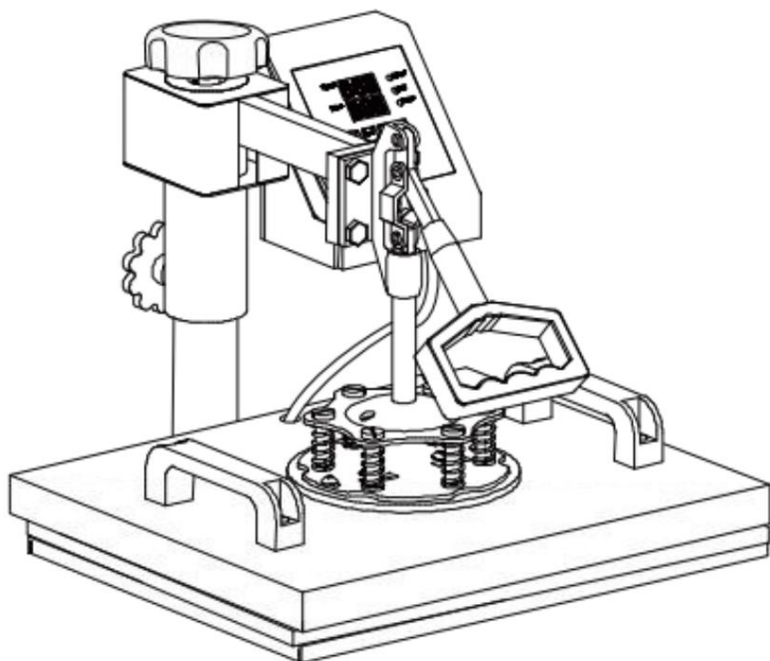
Teknisk support och e-garanticertifikat
www.vevor.com/support

Vi fortsätter att vara engagerade i att ge dig verktyg till konkurrenskraftiga priser.

"Spara hälften", "halva priset" eller andra liknande uttryck som används av oss representerar bara en uppskattning av besparingar du kan dra nytta av att köpa vissa verktyg hos oss jämfört med de stora toppmärkena och betyder inte nödvändigtvis att täcka alla kategorier av verktyg som erbjuds av oss. Du påminns vänligen om att noggrant kontrollera när du gör en beställning hos oss om du faktiskt sparar hälften i jämförelse med de främsta stora varumärkena.

VEVOR®

MULTIFUNKTIONELL DIGITAL VÄRMEPRESSMASKIN



BEHÖVER HJÄLP? KONTAKTA OSS!

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

Teknisk support och e-garanticertifikat www.vevor.com/support

Detta är originalinstruktioner, läs alla manualinstruktioner noggrant innan du använder den. VEVOR reserverar en tydlig tolkning av vår användarmanual. Produktens utseende ska vara beroende av produkt du fått. Ursäkta oss att vi inte kommer att informera dig igen om det finns någon teknologi eller liknande uppdateringar på vår produkt.

INNEHÅLL

VÄRMEPRESSMASKINENS DELAR INTRODUKTION 3

DELLISTA 4

MONTERING & ANVÄNDNINGSEG 5

INTELLIGENT TEMPERATURKONTROLL FUNKTIONSMETOD 6

I. PREPARATION BEFORE USING 6

II. SET TEMPERATURE REQUIRED 6

REPLACE BAKING TRAY MAT 8-9

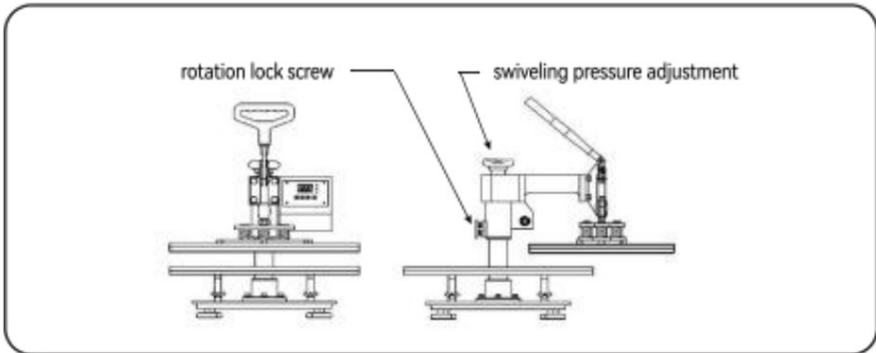
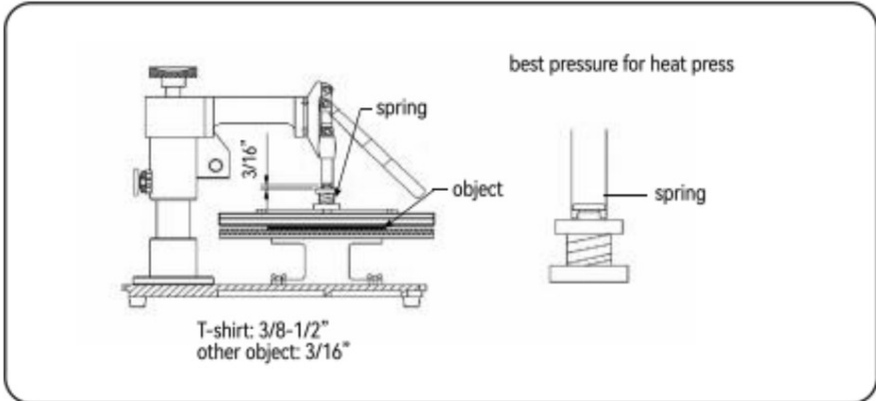
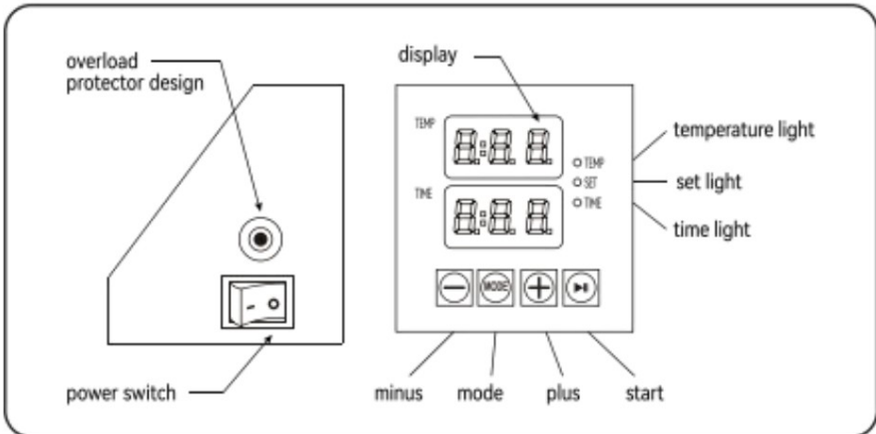
REPLACE BAKING CAP MAT 10-12

REPLACE BAKING COASTER 13-14

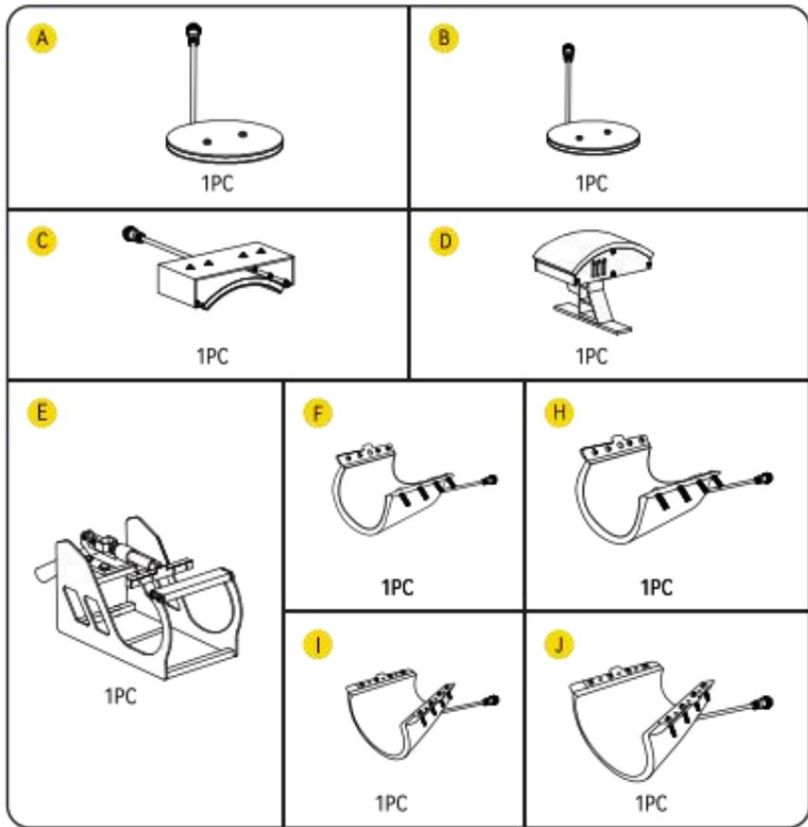
III. PRINTING METHODS 15

IV. TROUBLE SHOOTING FOR TRANSFER QUALITY 15-16

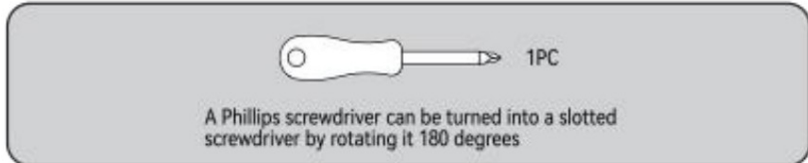
HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST

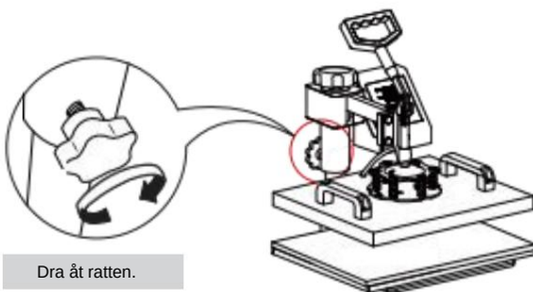


	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓



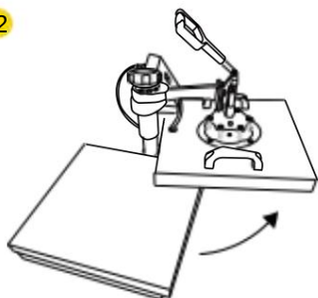
MONTERING OCH ANVÄNDNINGSTEG

1

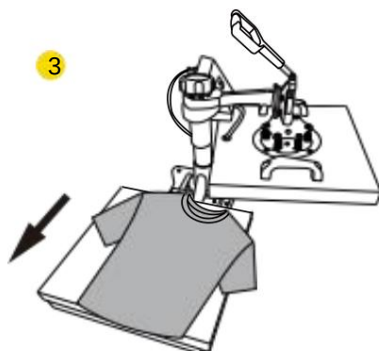


Dra åt ratten.

2

Vrid värmeöverföringskortet
åt sidan.

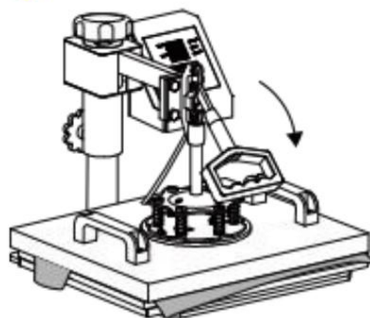
3

Dra ut mattan nedan, placera
clothes flat on the mat, and place
mönstret på kläderna.

4

Vrid denna justeringsbrytare
för att justera trycket.

5



INTELLIGENT TEMPERATURREGLERINGSMETOD

I.Förberedelse före användning:

1. Kontrollera anslutningen mellan nätkontakten och eluttaget på elskåpet.
Se till att arbeta med säker jordledning!!!

2. Värmpresselementet måste vara ordentligt anslutet till maskinen innan du byter maskinen
på. Anslut din elkabel till maskinen. Anslut eluttaget i väggkontakten.
Vrid på strömmen.
på genom att sätta på/av-knappen på.

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

ÿ.inställd temperatur krävs

Set the temperature and time according to the table below and get the specific corresponding
temperatur och tidsinställning. (Temperaturen mäts i grader Fahrenheit.)

Trycka Objekt	Första Temperatur	Högsta Temperatur	Korrekt uppvärmning Tid(er)
Muggar	230	330	40
Kakel	230	330	40
Metallbräda	230	300	40
Tallrik	230	355	150
T-shirt	230	355	Sublimeringspapper:30-50s
			T-shirt Paper:10-20s

A. Initial temperaturinställning (intervall: 200-450T)

Tryck på "MODE"-knappen EN GÅNG, se "inställningslampan" bli röd. Tryck sedan på
"plus/minus-tangenten" för att ställa in den initiala uppvärmningstemperaturen.

B. Högsta temperaturinställning (intervall: 93-232 ÿ)

Tryck på "MODE"-knappen DEN ANDRA GÅNGEN; se "temperaturlampan" vända
röd. Tryck sedan på "plus- eller minusknappen" för att ställa in högsta värmtemperatur.

C. Korrekt (Opprättning) inställning

Tryck på "MODE"-knappen för TREDJE GÅNGEN; se "tidslampan" bli röd.
Tryck sedan på "plus- eller minusknappen" för att ställa in rätt uppvärmningstid.

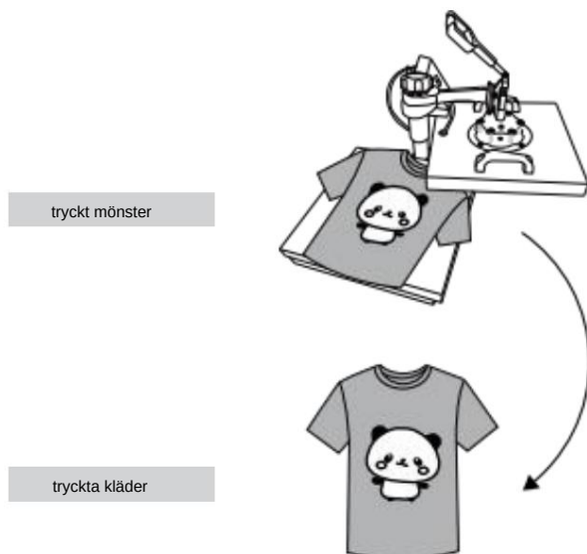
D. Fahrenheit till Celsius

Efter att ha slagit på den varma stämpningsmaskinen, tryck på + och -knapparna samtidigt i cirka fem sekunder.

När PAE visas, tryck på MODE-tangenten för att visa (FC) och ändra F till C i tidsvisningsväxeln, så att Fahrenheit konverteras
till Celsius.

D. Avsluta inställningen och väntar till arbete

tryck på "MODE"-knappen FJÄRDE GÅNGEN; avsluta inställningen Den inställda ljusstyrkan, och temperaturen kommer att fortsätta att stiga. När den inställda maximala temperaturen nås, nedräkningssta. När nedräkningen är slut, kommer "BEEF"-ljudet att avges, indikatorn När jag svänger av, är operationen slutförd.och maskinen står för att arbeta.



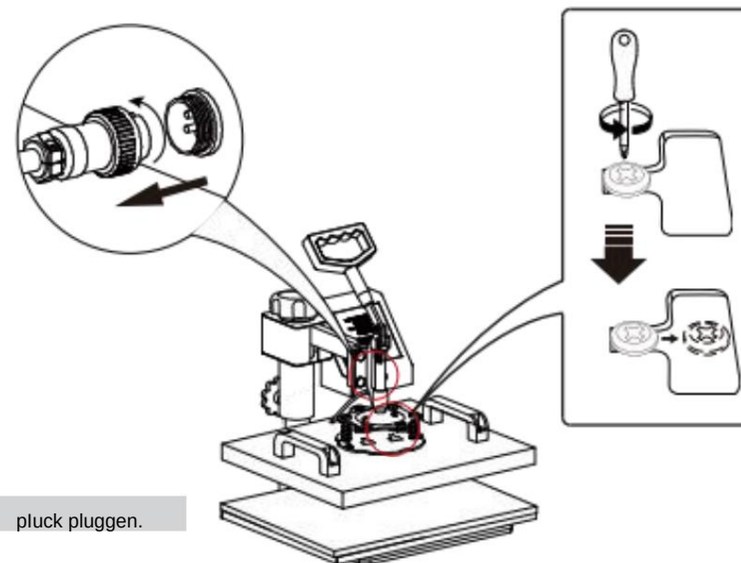
Stäng av strömmen och dra ut mattan. Det rekommenderas att bära värmebeständiga skyddskläder när du tar bort kläderna eller tar bort dem efter 2-3 minuter. Var försiktig med het värme.

Notera

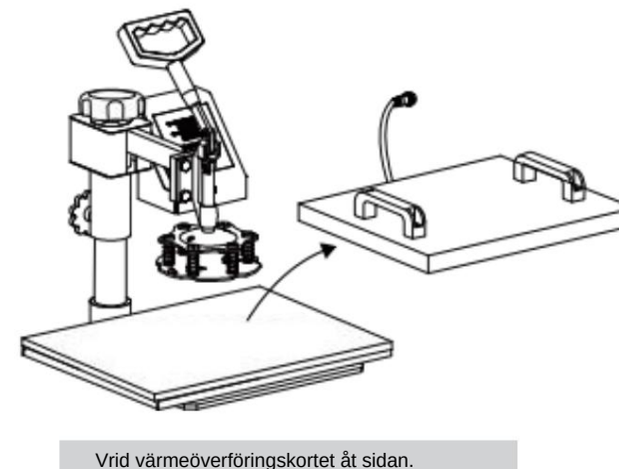
- . Maskinen har en självläsande funktion för temperaturinställning.
---Om uppehållstemperaturen är inställd på 340 OF, kommer maskinen automatiskt att begränsa det maximala temperaturinställningsområdet från 340 till 430 OF.
- omvänt, om du först ställer in den maximala temperaturen som 250OF, kommer maskinen automatiskt att begränsa inställningsintervallet för inställningstemperaturen från 200 till 250OF.
- . Initial värmetemperatur always=<Högsta värmetemperatur

Byt ut bakplåtsmatta

- 1 Använd en stjärnskruvmejsel för att skruva loss skruvarna i de två hålen på tryckplatta för att ersätta tillbehören

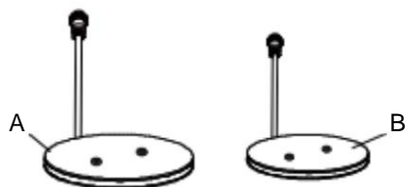


2



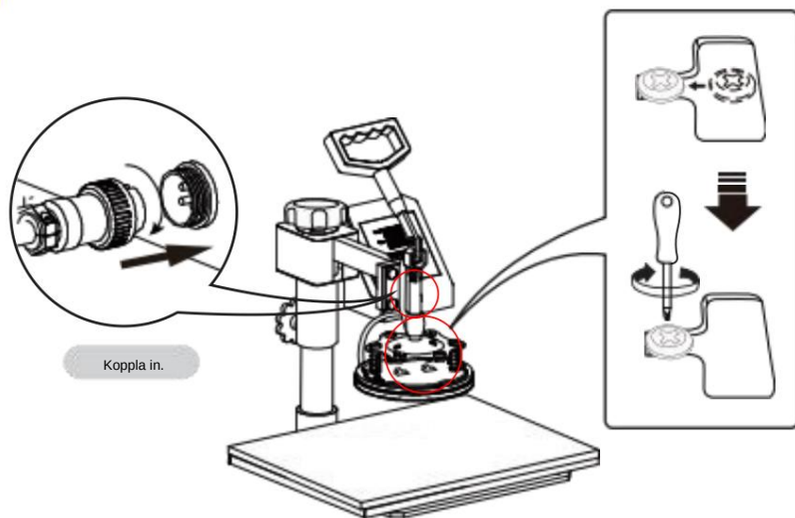
Byt ut bakplåtsmatta

3



välj lämplig storlek bakformsmatta (PaÿA eller B).

4



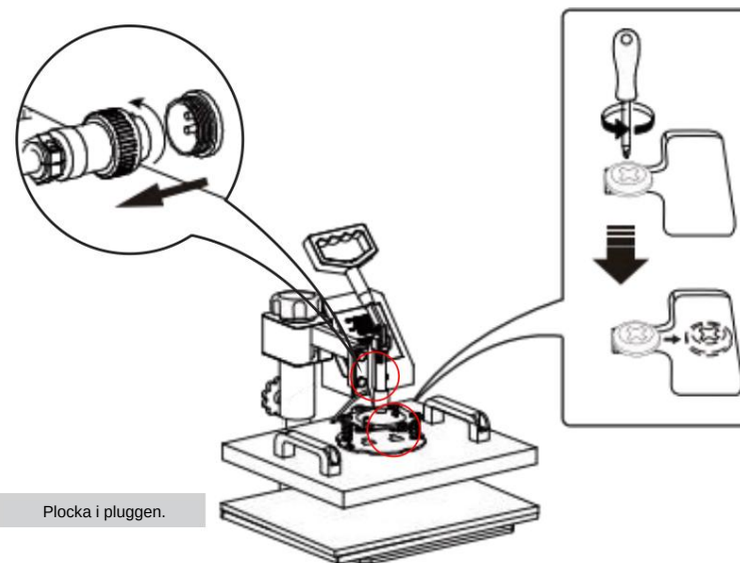
Koppla in.



Mönstrad plate.

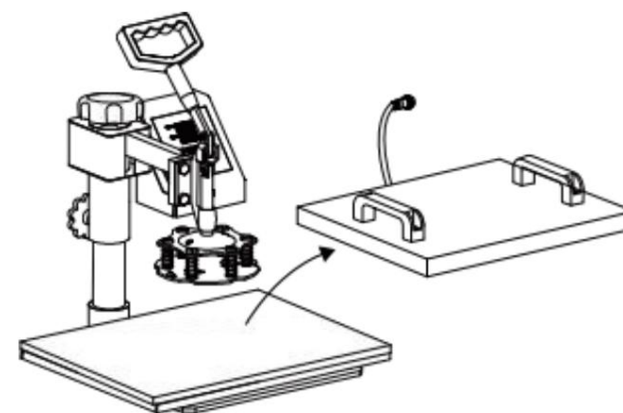
Byt ut Baking CapMat

1



Plocka i pluggen.

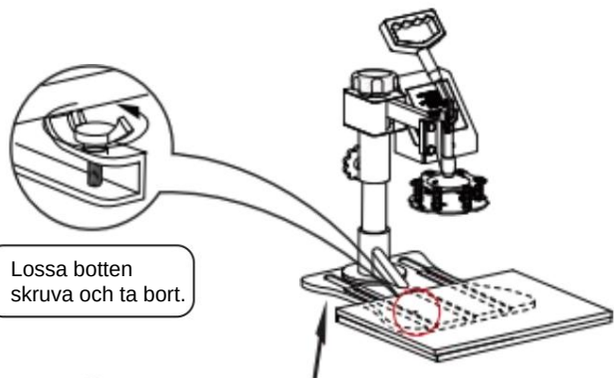
2



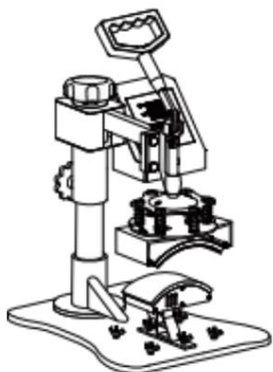
Vrid värmeöverföringskortet åt sidan.

Byt ut bakkåpsmatta

3 Skruva loss de fyra fjärlilsskruvarna i botten



4

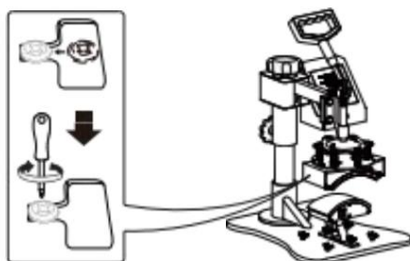


5



Install the baking pad (Part D)

6



Byt ut bakkåpsmatta

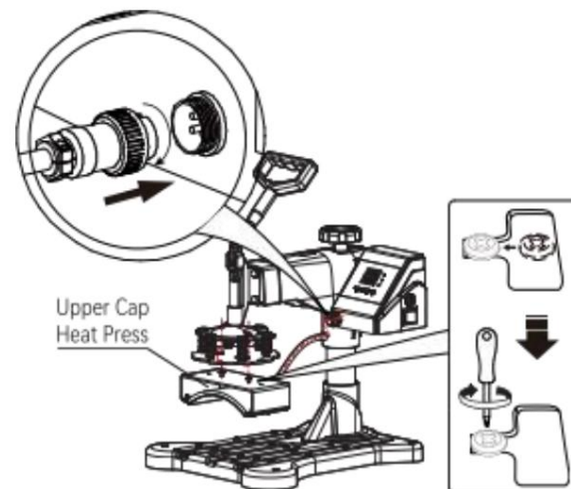


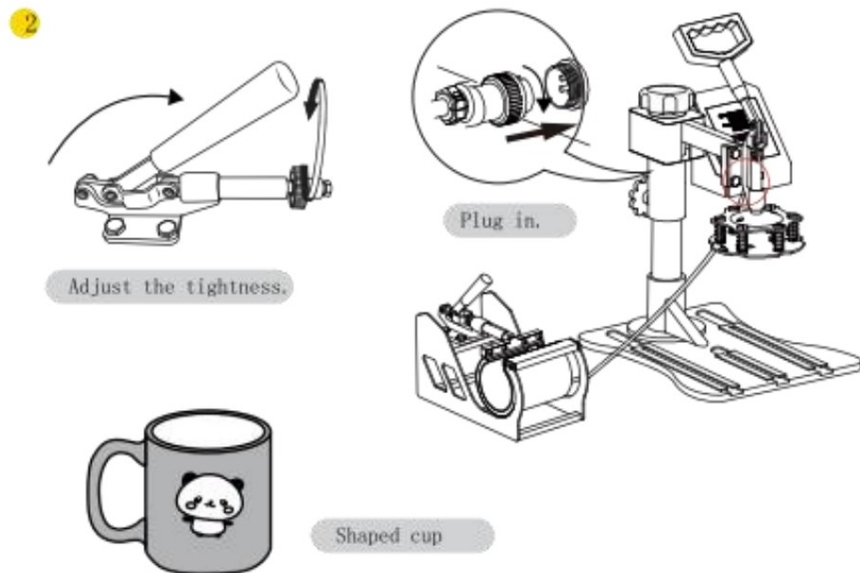
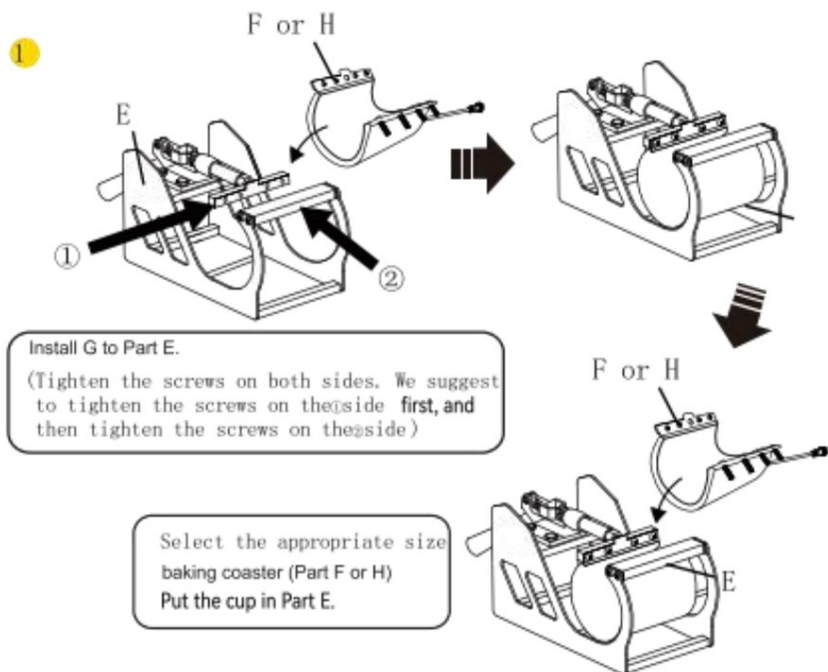
Fig 11

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).

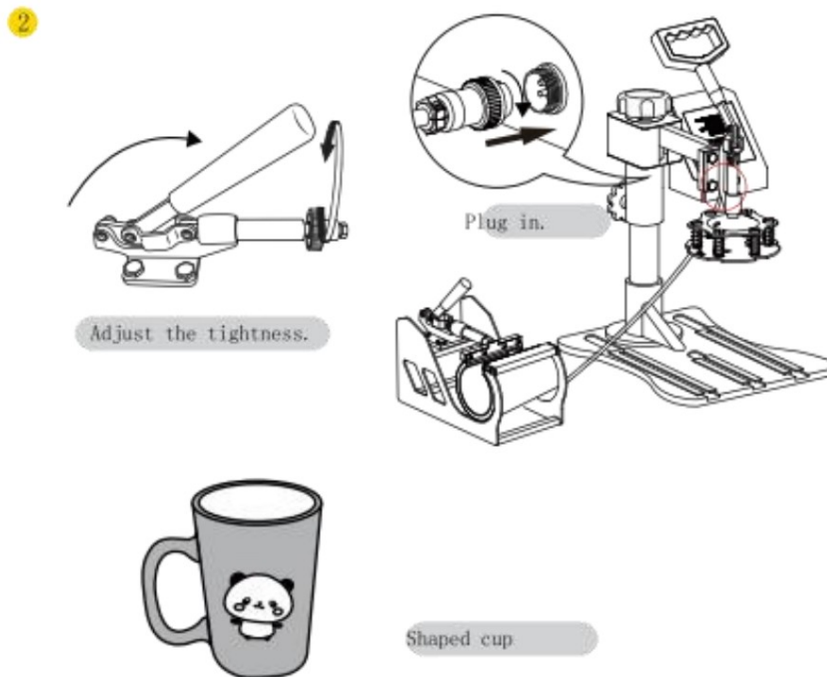
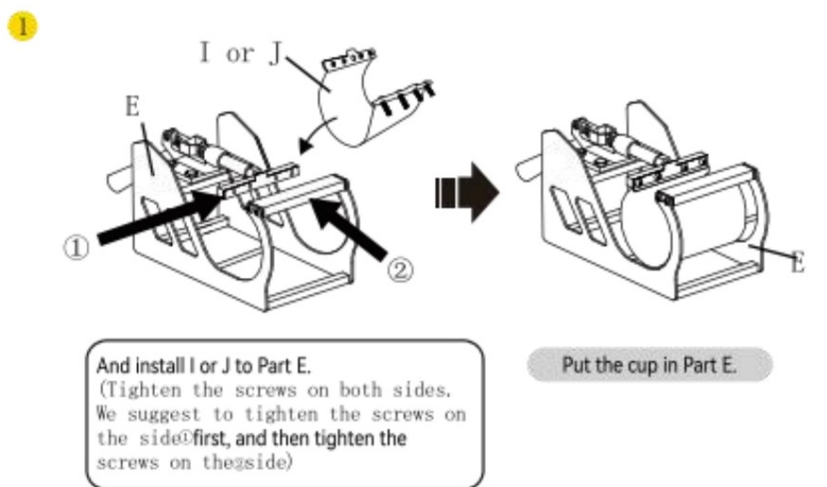


Formad hatt

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 and press time.

Once the temperature rises to the initial temperature, the buzzer will send out a short "BEEP" sound.

Press the  button once. Then place the object (i.e. T-shirt) on the 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 short buzzer to notify you whether you still go on the next work, if not the temperature will fall down to the initial temperature.)

Work finished and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

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

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: the temperature is too high or poor printing ink.



CAUTION

- 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;

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

EC	REP	SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Tyskland
----	-----	---

UK	REP	Pooledas Group Ltd Enhet 5 Albert Edward House, The Pavilions Preston, Storbritannien
----	-----	---

V mi R[®]
TOGOH A V OLS,O MEDIA PARROZ

Soporte técnico y certificado de garantía
electrónica www.vevor.com/support

DIGITAL MULTIFUNCIONAL MÁQUINA DE PRENSA TÉRMICA

GUÍA DEL USUARIO

VEVOR[®]

HERRAMIENTAS RESISTENTES A MITAD DE PRECIO

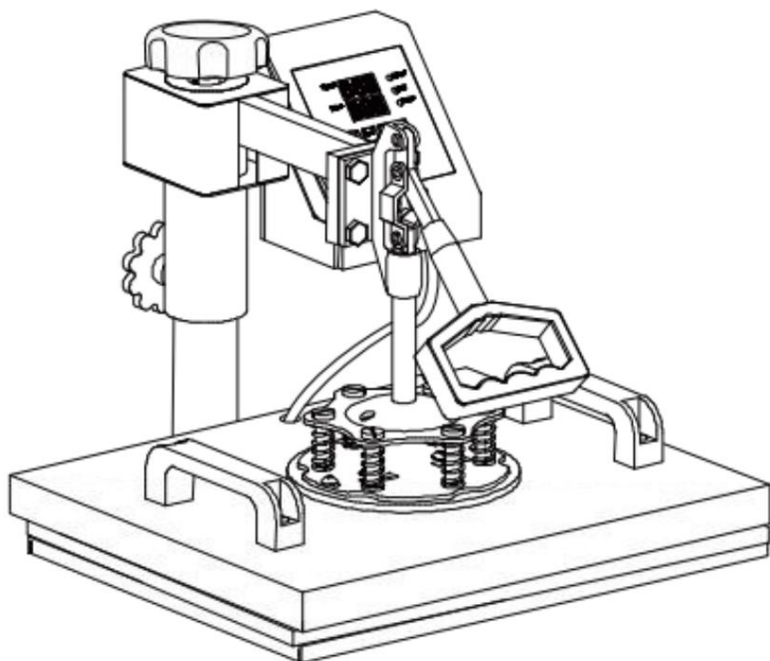
Soporte técnico y certificado de garantía
electrónica www.vevor.com/support

Seguimos comprometidos a brindarle herramientas a precios competitivos.

"Ahorre la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación del ahorro que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas y no necesariamente significa que cubra todas las categorías de herramientas que ofrecemos. Le recordamos que, al realizar un pedido con nosotros, verifique cuidadosamente si realmente está ahorrando la mitad en comparación con las principales marcas.

VEVOR®

DIGITAL MULTIFUNCIONAL MÁQUINA DE PRENSA TÉRMICA



¿NECESITA AYUDA? ¡CONTÁCTENOS!

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

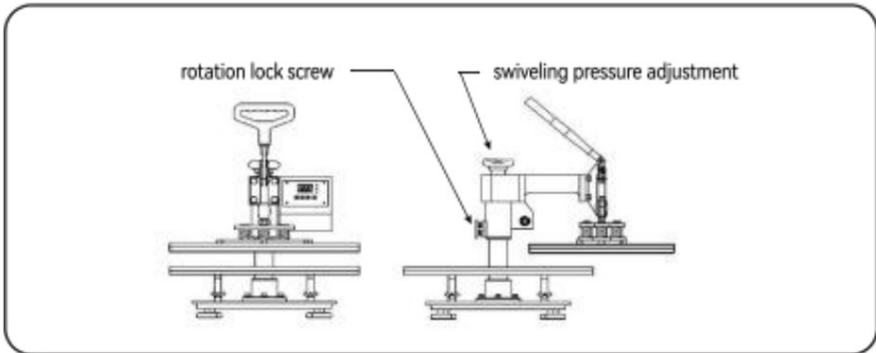
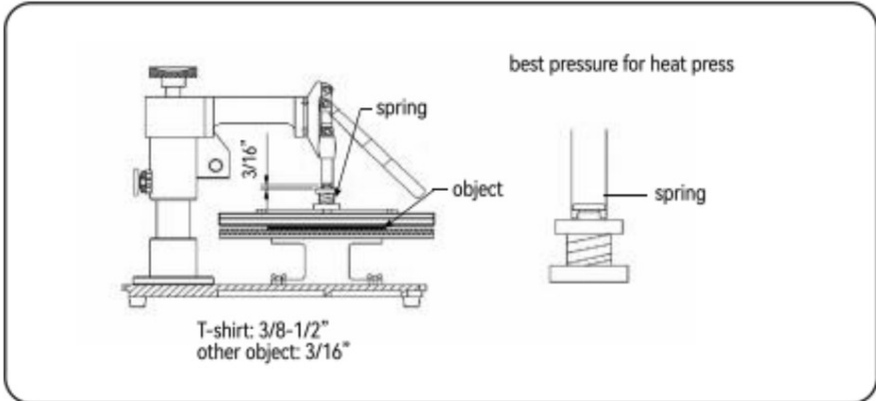
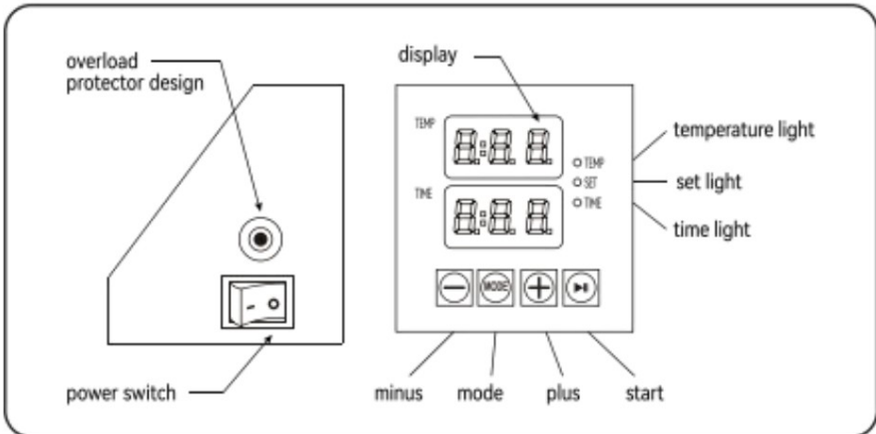
Soporte técnico y certificado de garantía electrónica www.vevor.com/support

Estas son las instrucciones originales, lea atentamente todas las instrucciones del manual antes de operar. VEVOR Se reserva el derecho de interpretar nuestro manual de usuario. La apariencia del producto estará sujeta a las producto que recibió. Perdónenos por no informarle nuevamente si hay alguna actualización tecnológica o de software en nuestro producto.

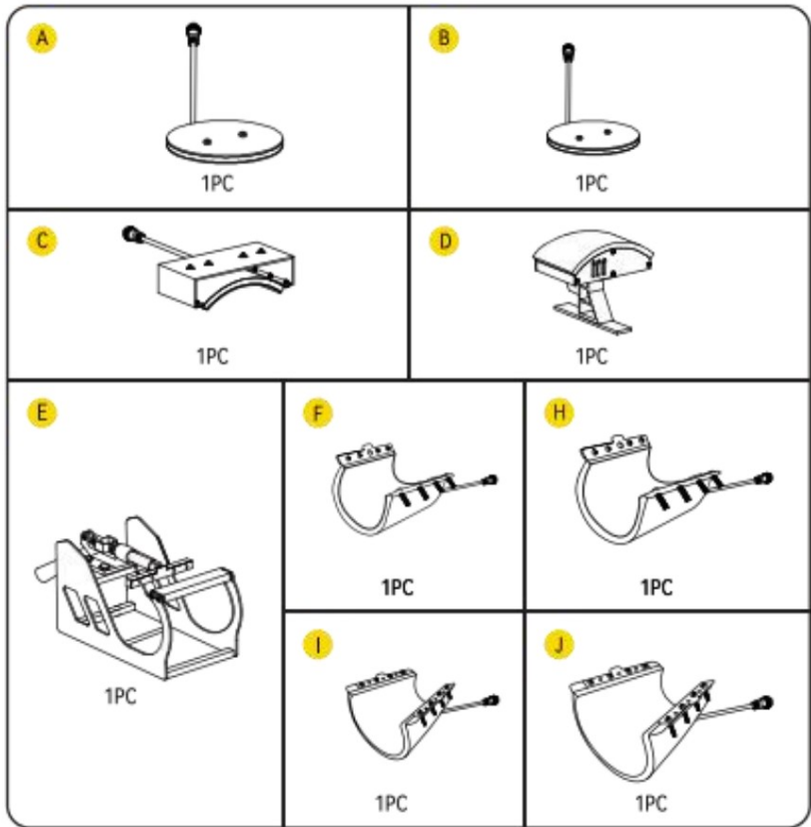
CONTENIDO

INTRODUCCIÓN DE LAS PIEZAS DE LA MÁQUINA DE PRENSA TÉRMICA	3
LISTA DE PIEZAS	4
PASOS DE MONTAJE Y USO	5
MÉTODO DE OPERACIÓN DEL CONTROLADOR DE TEMPERATURA INTELIGENTE	6
I. PREPARATION BEFORE USING	6
II. SET TEMPERATURE REQUIRED	6
REPLACE BAKING TRAY MAT	8-9
REPLACE BAKING CAP MAT	10-12
REPLACE BAKING COASTER	13-14
III. PRINTING METHODS	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY	15-16

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



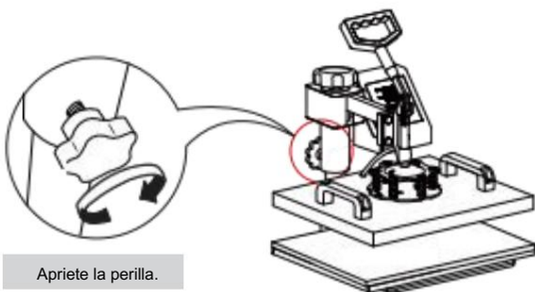
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

1PC

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

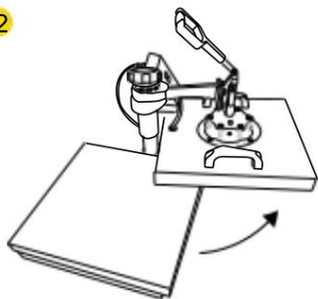
PASOS DE MONTAJE Y USO

1



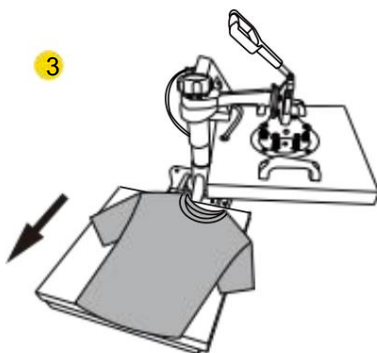
Apriete la perilla.

2



Gire la placa de transferencia de calor hacia el lado.

3



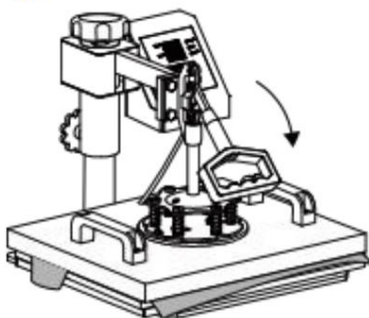
Saque la alfombra de abajo, coloque la clothes flat on the mat, and place El patrón de la ropa.

4



Gire este interruptor de ajuste para ajustar la presión.

5



MÉTODO DE FUNCIONAMIENTO DEL CONTROLADOR DE TEMPERATURA INTELIGENTE

I.Preparación antes de usar:

1. Verifique la conexión entre el enchufe de alimentación y la toma eléctrica del armario eléctrico.
¡Asegúrese de operar con un cable de tierra seguro!
2. El elemento de prensa térmica debe estar enchufado de forma segura a la máquina antes de encenderla.
Encienda el cable eléctrico y enchufe la toma de corriente en la pared.

Encienda el dispositivo

moviendo el interruptor de encendido/apagado a la posición ON.

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

.se requiere la temperatura establecida

Set the temperature and time according to the table below and get the specific corresponding

Ajuste de temperatura y tiempo. (La temperatura se mide en grados Fahrenheit).

Prensa Objeto	Inicial Temperatura	Más alto Temperatura	Calefacción adecuada Tiempo (s)
Tazas	230	330	40
Azulejos	230	330	40
Tablero de metal	230	300	40
Lámina	230	355	150
T-shirt	230	355	Papel de sublimación: 30-50 s
			T-shirt Paper:10-20s

A. Ajuste de temperatura inicial (rango: 200-450T)

Presione el botón "MODE" UNA VEZ, vea que la "luz de configuración" se pone roja. Luego presione la tecla "más/menos" para establecer la temperatura de calentamiento inicial.

B. Ajuste de temperatura más alta (rango: 93-232)

Presione el botón "MODE" POR SEGUNDA VEZ; vea que la "luz de temperatura" se enciende rojo. Luego presione la "tecla más o menos" para configurar la temperatura de calentamiento más alta.

calentamiento. Ajuste de tiempo (Rango: 0-999 seg.)

Presione el botón "MODE" por TERCERA VEZ; observe que la "luz de tiempo" se pone roja.

Luego presione la "tecla más o menos" para configurar el tiempo de calentamiento adecuado.

D. Fahrenheit a Celsius Después

de encender la máquina de estampación en caliente, presione los botones + y - simultáneamente durante aproximadamente cinco segundos.

Cuando se muestra PAE, presione la tecla MODE para mostrar (FC) y cambie F a C en el engranaje de visualización de la hora, de modo que Fahrenheit se convierta a Celsius.

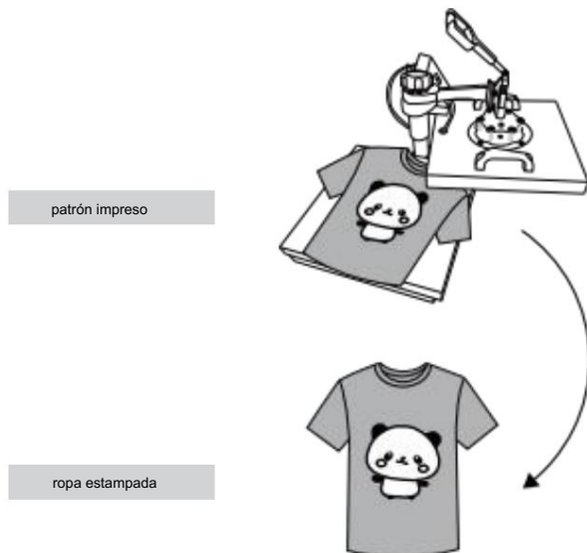
D. Finalizar la configuración y esperar a que funcione

presione el botón "MODE" por CUARTA VEZ; finalice la configuración. La luz de configuración se encenderá y la temperatura continuará aumentando.

Cuando se alcance la temperatura máxima configurada, la luz de configuración se encenderá y la temperatura continuará aumentando.

cuenta regresiva comienza. Después de que finalice la cuenta regresiva, se emitirá el sonido "BEEF", el indicador

La luz se apagará y la operación estará completa y la máquina estará lista para funcionar.



Apague el aparato y extraiga la alfombrilla. Se recomienda utilizar guantes resistentes al calor al quitarse la ropa o retirarla después de 2 o 3 minutos. Tenga cuidado con el calor intenso.

Nota

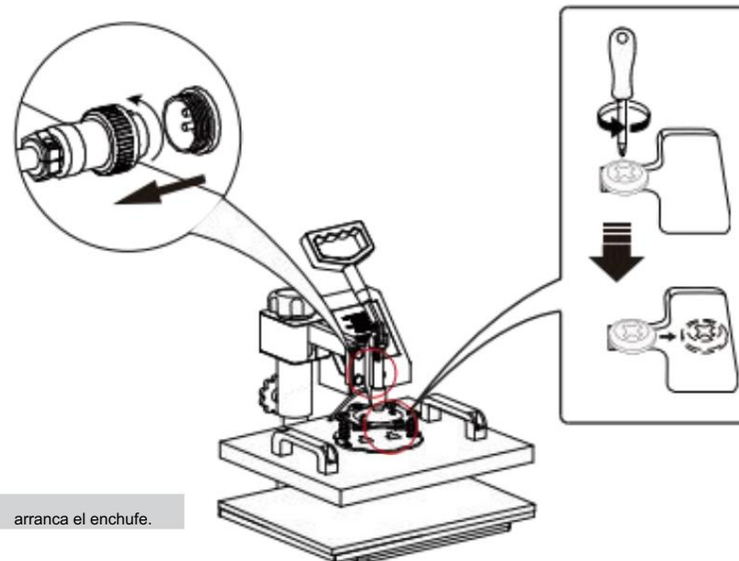
La máquina tiene una función de bloqueo automático para el ajuste de la temperatura.

---Si la temperatura de inicio se establece en 340 °F, la máquina limitará automáticamente el rango de ajuste de temperatura máxima de 340 a 430 °F. ---Por el contrario, si se establece la temperatura máxima en 250 °F al principio, la máquina limitará automáticamente el rango de ajuste de temperatura de inicio de 200 a 250 °F.

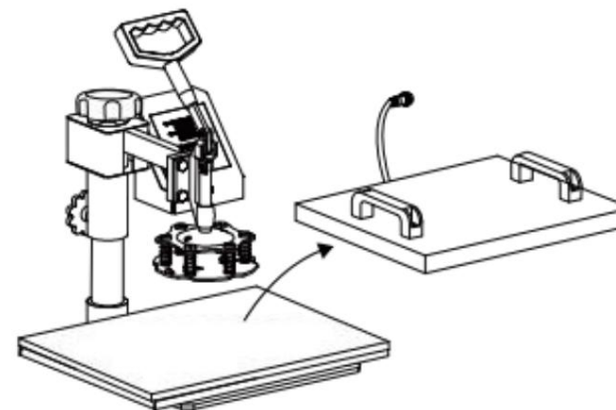
. La temperatura de calentamiento inicial siempre es igual a la temperatura de calentamiento más alta

Reemplazar la alfombrilla de la bandeja para hornear

- 1 Utilice un destornillador Phillips para desatornillar los tornillos en los dos orificios de la Placa de presión para sustituir los accesorios



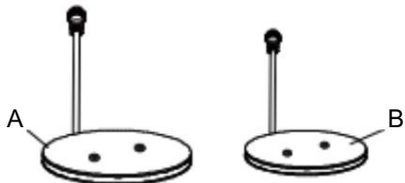
2



Gire la placa de transferencia de calor hacia un lado.

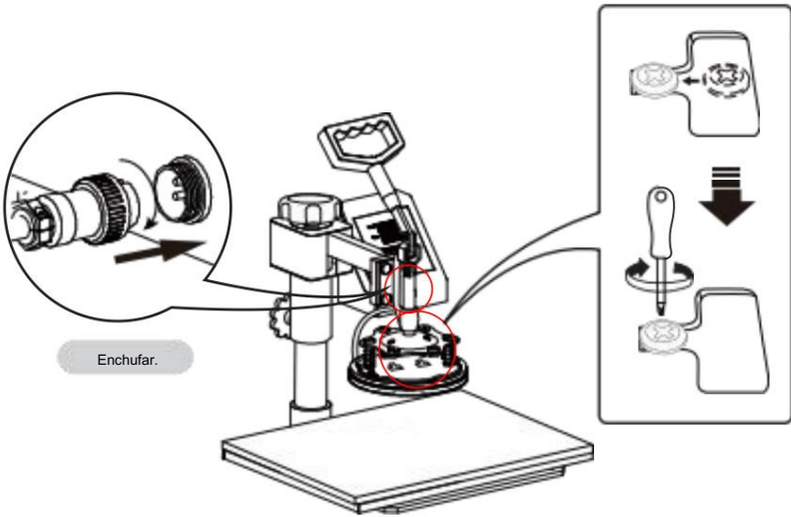
Reemplazar la alfombrailla de la bandeja para hornear

3



Seleccione el tamaño de bandeja para hornear adecuado (Pasarela A o B).

4



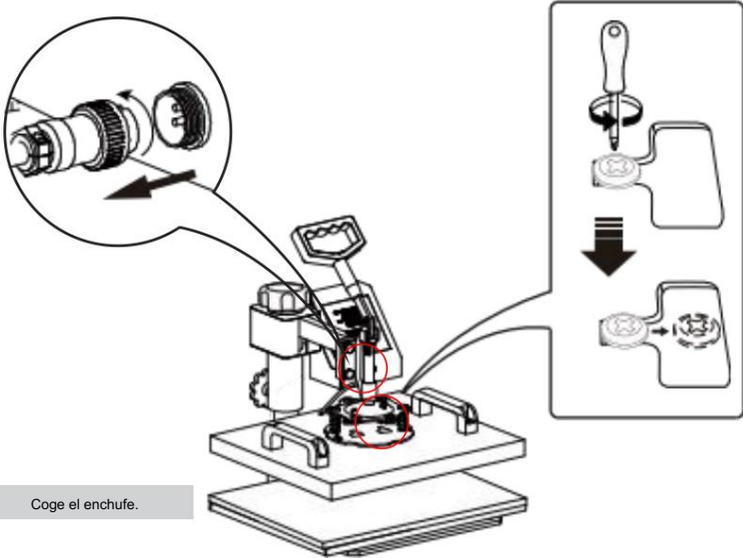
Enchufar.



Plato estampado.

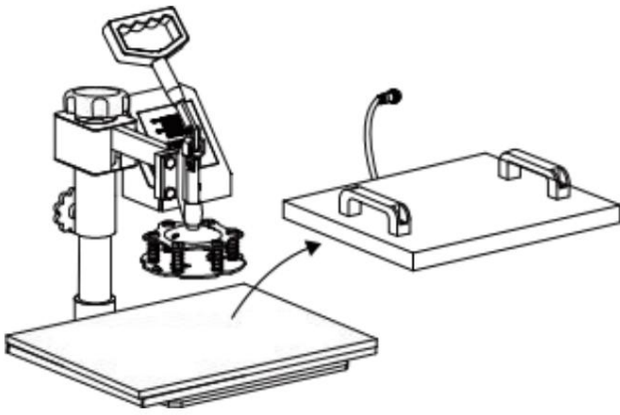
Reemplazo de la tapa de horneado

1



Coge el enchufe.

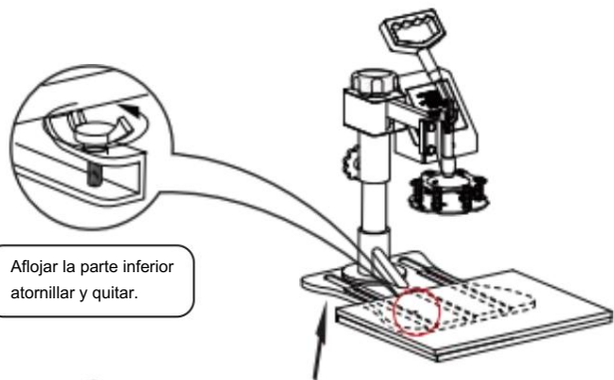
2



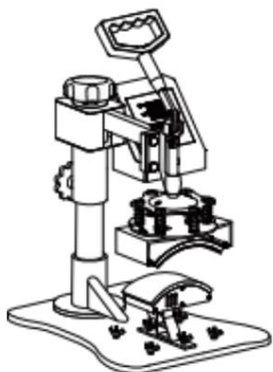
Gire la placa de transferencia de calor hacia un lado.

Reemplazo de la tapa de la estera para hornear

3 Desatornille los cuatro tornillos de mariposa en la parte inferior



4



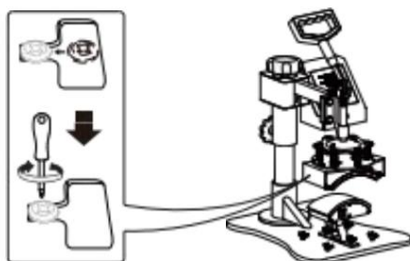
Levante el cojín

5



Install the baking pad (Part D)

6



Utilice el destornillador 4 para apretar los 2 tornillos que acaba de quitar y coloque la tapa.

Reemplazo de la tapa de la estera para hornear

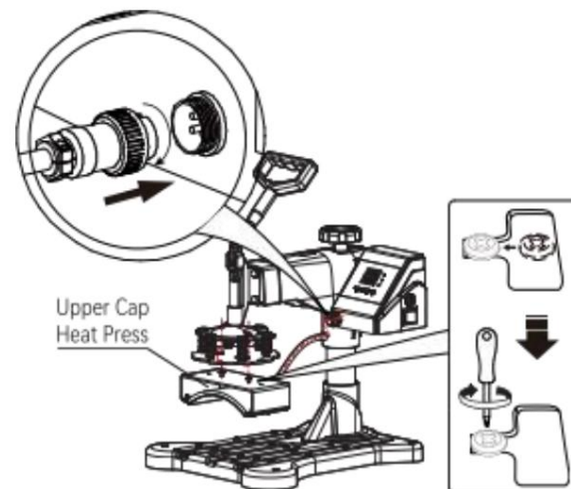


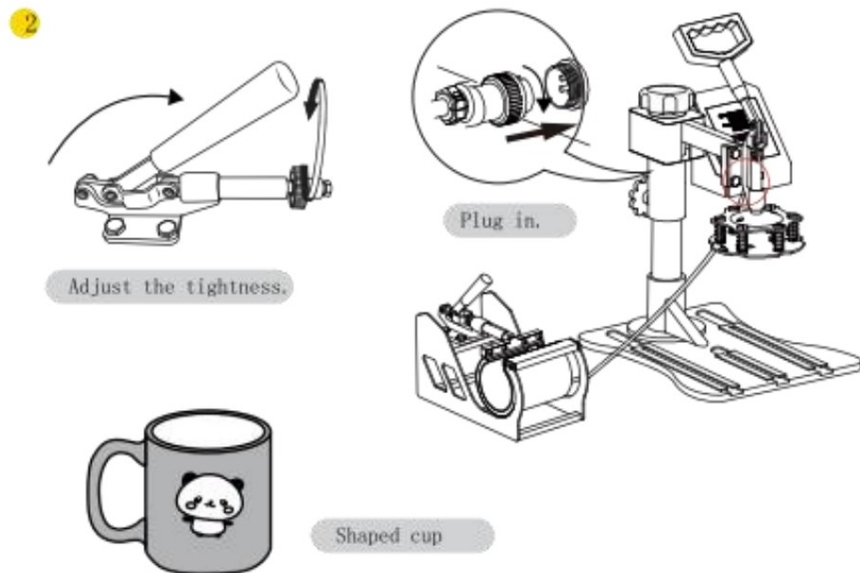
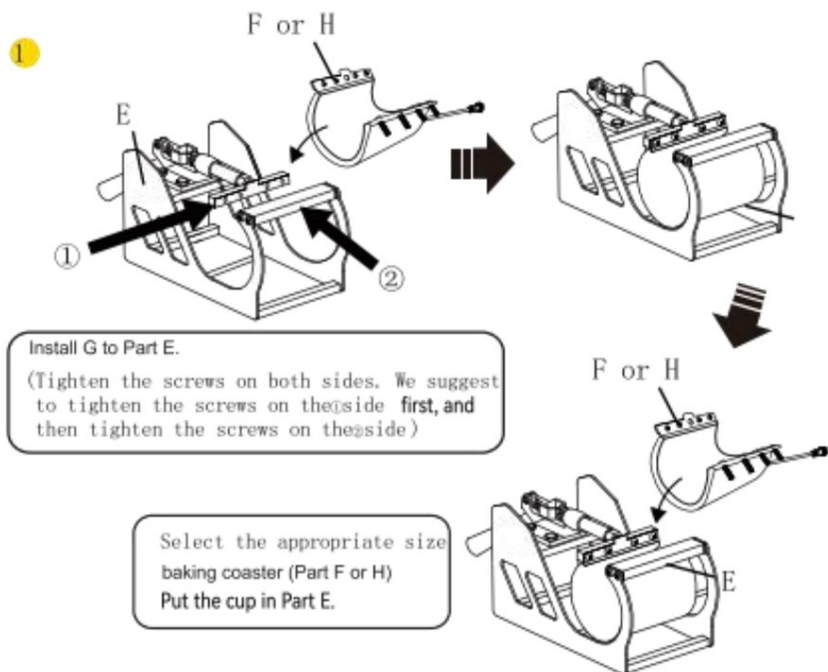
Fig 11

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).

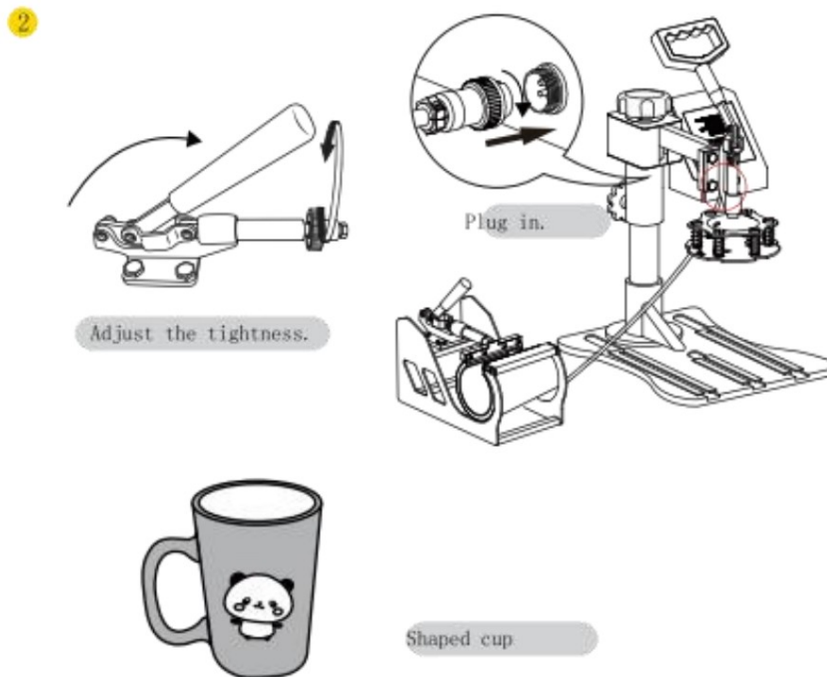
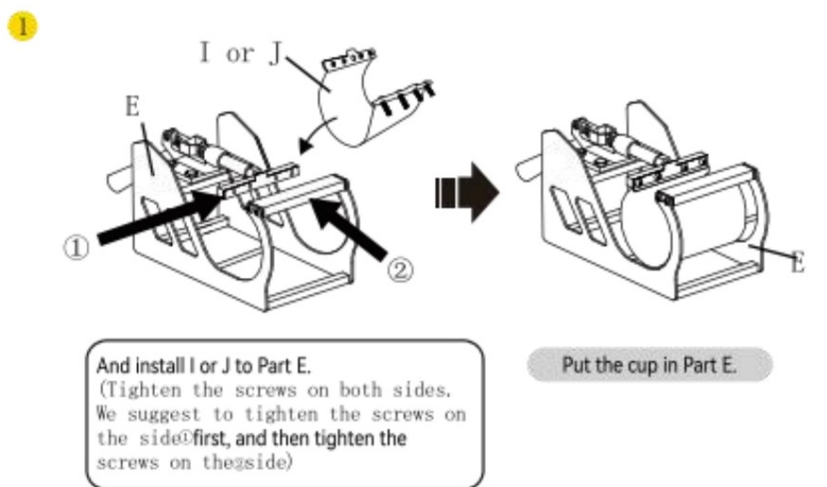


Sombrero con forma

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 and press time.

Once the temperature rises to the initial temperature, the buzzer will send out a short "BEEP" sound.

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

Wait for the time to end 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 short buzzer to notify you whether you still go on the next work, if not the temperature will fall down to the initial temperature.)

Work finished and take out object.

Turn off the power switch.

IV. Trouble shooting for transfer quality

Pale Color: The temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: The temperature is too high or poor printing ink.



CAUTION

- 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;

Dirección: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi

Llevar a la fuerza

EC	REPS	SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Alemania
----	------	---

UK	REPS	Grupo Pooledas Ltd. Unidad 5 Casa Albert Edward, La Pabellones Preston, Reino Unido
----	------	---

EE R[®]
TOCCARE HA VOLSO, O MEZZO PRISO

Supporto tecnico e certificato di garanzia
elettronica www.vevor.com/support

DIGITALE MULTIFUNZIONALE MACCHINA PER PRESSA A CALDO

GUIDA PER L'UTENTE

VEVOR[®]

UTENSILI RESISTENTI, A METÀ PREZZO

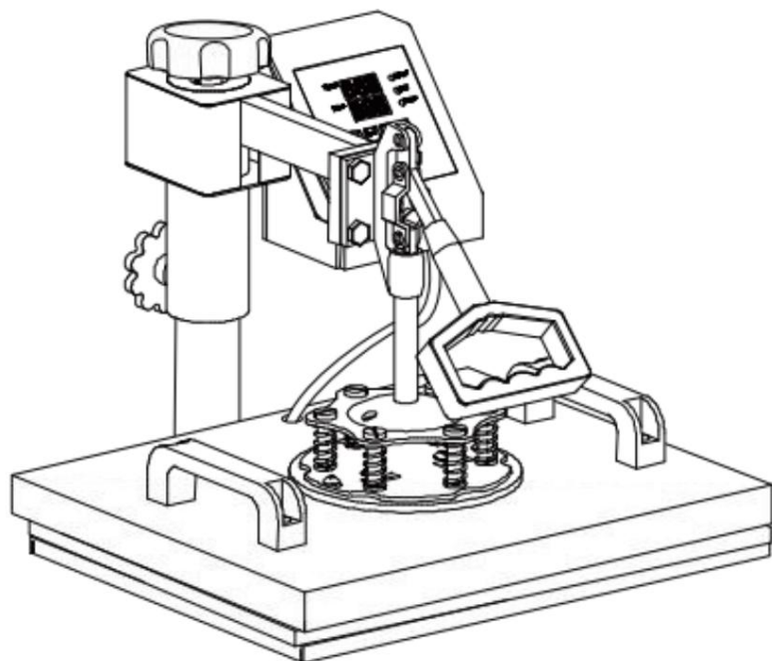
Supporto tecnico e certificato di garanzia
elettronica www.vevor.com/support

Continuiamo a impegnarci per fornirvi strumenti a prezzi competitivi.

"Risparmia la metà", "Metà prezzo" o qualsiasi altra espressione simile da noi utilizzata rappresenta solo una stima del risparmio che potresti ottenere acquistando determinati utensili con noi rispetto ai principali marchi principali e non significa necessariamente coprire tutte le categorie di utensili da noi offerti. Ti ricordiamo gentilmente di verificare attentamente quando effettui un ordine con noi se stai effettivamente risparmiando la metà rispetto ai principali marchi principali.

VEVOR®

DIGITALE MULTIFUNZIONALE MACCHINA PER PRESSA A CALDO



HAI BISOGNO DI AIUTO? CONTATTACI!

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

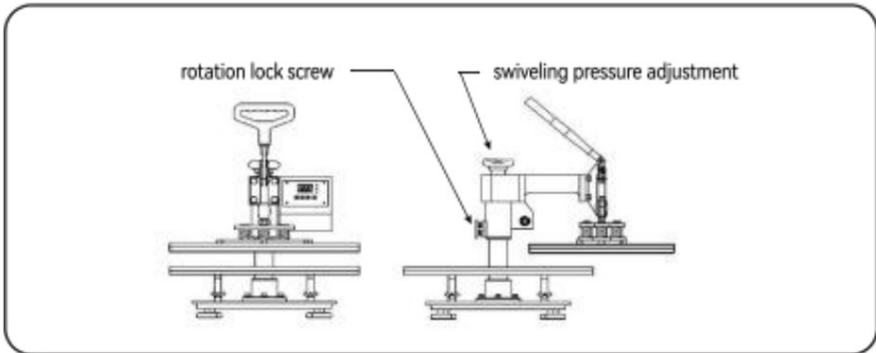
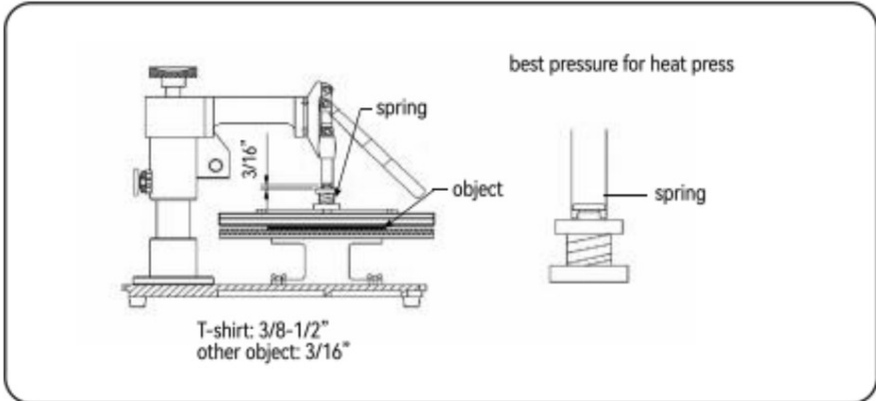
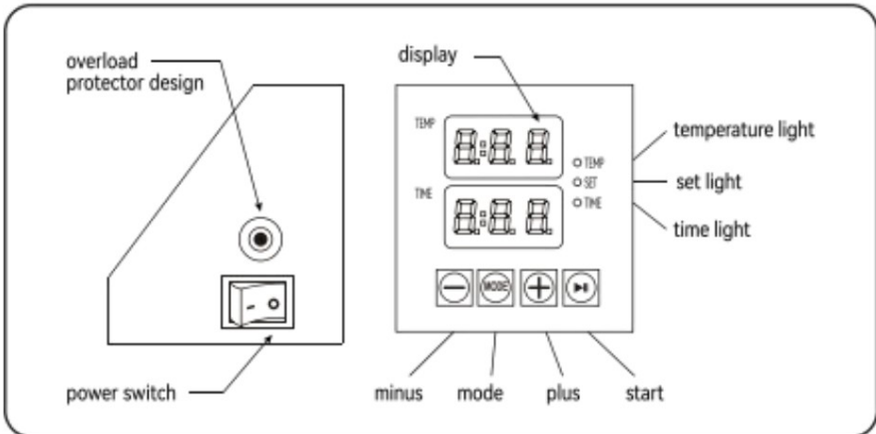
Supporto tecnico e certificato di garanzia elettronica www.vevor.com/support

Questa è l'istruzione originale, leggere attentamente tutte le istruzioni del manuale prima di utilizzare il prodotto. VEVOR si riserva la chiara interpretazione del nostro manuale utente. L'aspetto del prodotto sarà soggetto alla prodotto che hai ricevuto. Ti preghiamo di perdonarci se non ti informeremo più se ci saranno aggiornamenti tecnologici o software sul nostro prodotto.

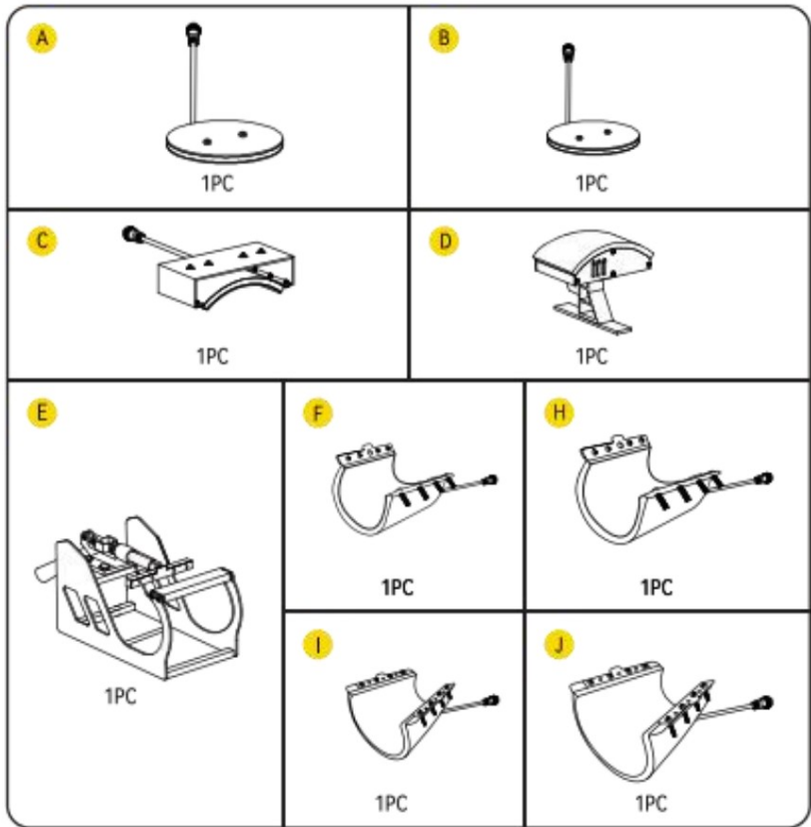
CONTENUTO

<u>INTRODUZIONE AI COMPONENTI DELLA MACCHINA PER PRESSA A CALDO</u>	<u>3</u>
<u>ELENCO DELLE PARTI</u>	<u>4</u>
<u>FASI DI ASSEMBLAGGIO E UTILIZZO</u>	<u>5</u>
<u>METODO DI FUNZIONAMENTO DEL REGOLATORE DI TEMPERATURA INTELLIGENTE</u>	<u>6</u>
I. PREPARATION BEFORE USING	6
II. SET TEMPERATURE REQUIRED	6
REPLACE BAKING TRAY MAT	8-9
REPLACE BAKING CAP MAT	10-12
REPLACE BAKING COASTER	13-14
III. PRINTING METHODS	15
IV. TROUBLE SHOOTING FOR TRANSFER QUALITY	15-16

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



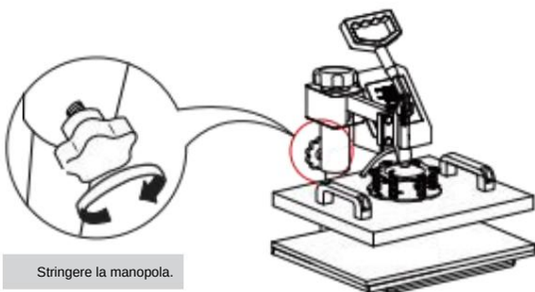
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

1PC

A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

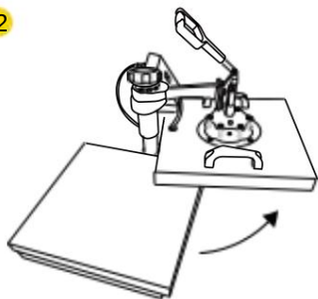
FASI DI MONTAGGIO E UTILIZZO

1



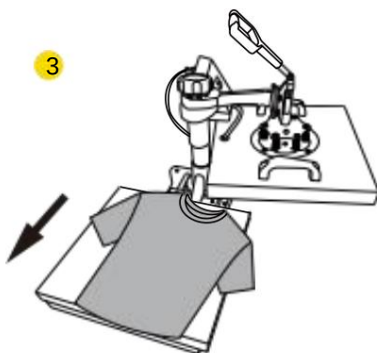
Stringere la manopola.

2



Ruotare la scheda di trasferimento del calore di lato.

3



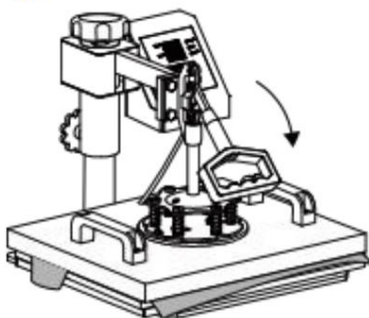
Estrarre il tappetino sottostante, posizionare il clothes flat on the mat, and place il motivo sui vestiti.

4



Girare questo interruttore di regolazione per regolare la pressione.

5



METODO DI FUNZIONAMENTO DEL REGOLATORE DI TEMPERATURA INTELLIGENTE

I.Preparazione prima dell'uso:

- Controllare il collegamento tra la spina di alimentazione e la presa elettrica dell'armadio elettrico. Assicuratevi di utilizzare un filo di terra sicuro!!!
- L'elemento della pressa a caldo deve essere collegato saldamente alla macchina prima di accenderla. acceso.Collega il cavo elettrico alla macchina. Collega la presa elettrica alla presa a muro. Accendere il dispositivo premendo l'interruttore on/off.

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

2.impostare la temperatura richiesta

Set the temperature and time according to the table below and get the specific corresponding impostazione della temperatura e del tempo. (La temperatura è misurata in gradi Fahrenheit.)

Premere Oggetto	Iniziale Temperatura	Più alto Temperatura	Riscaldamento adeguato Tempo (i)
Tazze	230	330	40
Piastrelle	230	330	40
Pannello metallico	230	300	40
Piatto	230	355	150
T-shirt	230	355	Carta per sublimazione: 30-50s
			T-shirt Paper:10-20s

A. Impostazione della temperatura iniziale (intervallo: 200-450T)

Premere il pulsante "MODE" UNA VOLTA, vedere la "luce di impostazione" diventare rossa. Quindi premere il tasto "più/meno" per impostare la temperatura iniziale di riscaldamento.

B. Impostazione della temperatura più alta (intervallo: 93-232ÿ)

Premere il pulsante "MODE" per la SECONDA VOLTA; vedere la "spia della temperatura" accendersi rosso. Quindi premere il tasto "più o meno" per impostare la temperatura di riscaldamento più alta.

riscaldamento di 0,5 secondi (intervallo: 0-999 sec.)

Premere il pulsante "MODE" per la TERZA VOLTA; la "spia dell'ora" diventerà rossa. Quindi premere il tasto "più o meno" per impostare il tempo di riscaldamento corretto.

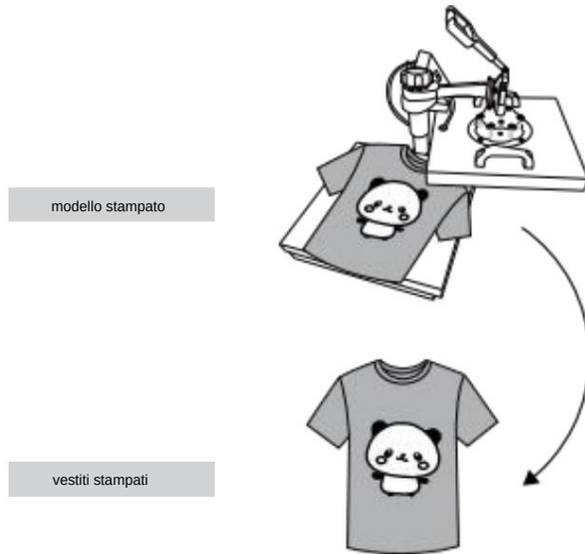
D. Da Fahrenheit a Celsius

Dopo aver acceso la macchina per stampa a caldo, premere contemporaneamente i pulsanti + e - per circa cinque secondi.

Quando viene visualizzato PAE, premere il tasto MODE per visualizzare (FC) e modificare F in C nella visualizzazione dell'ora, in modo che Fahrenheit venga convertito in Celsius.

D. Completare l'impostazione e attendere il lavoro

premere il pulsante "MODE" per la QUARTA VOLTA; terminare l'impostazione. La spia di impostazione si accende e la temperatura continuerà a salire. Quando viene raggiunta la temperatura massima impostata, il conto alla rovescia inizia. Dopo che il conto alla rovescia finisce, verrà emesso il suono "BEEF", l'indicatore La luce si spegne e l'operazione è completata e la macchina è pronta a funzionare.



Spegnere l'alimentazione ed estrarre il tappetino. Si consiglia di indossare guanti resistenti al calore quando si tolgono i vestiti o di toglierli dopo 2-3 minuti. Fare attenzione al calore.

Nota

La macchina è dotata di una funzione di auto-bloccaggio per l'impostazione della temperatura.

---Se la temperatura di avvio è impostata su 340 °F, la macchina limiterà automaticamente l'intervallo di impostazione della temperatura massima da 340 a 430 °F. ---Al

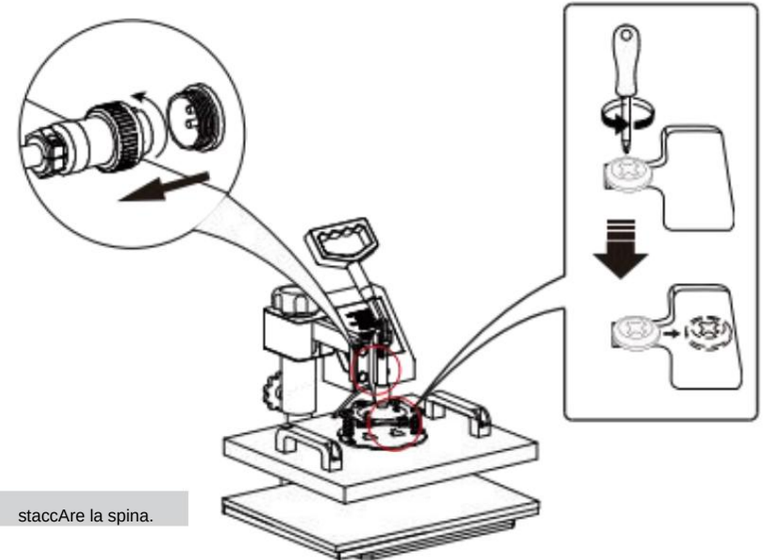
contrario, se inizialmente si imposta la temperatura massima su 250 °F, la macchina limiterà automaticamente l'intervallo di impostazione della temperatura di avvio da 200 a 250 °F.

. Temperatura di riscaldamento iniziale sempre=<Temperatura di riscaldamento più alta

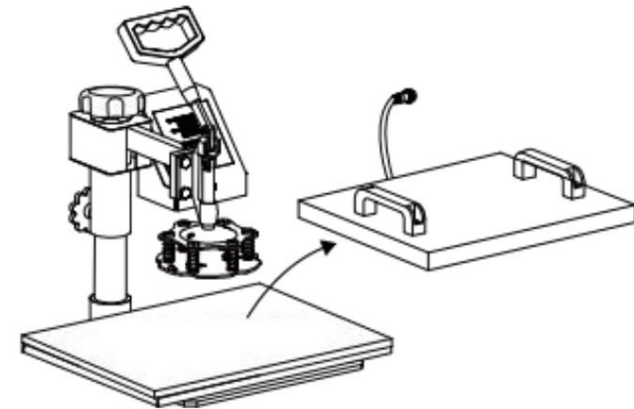
Sostituisci il tappetino della teglia da forno

Utilizzare un cacciavite a croce per svitare le viti nei due fori sul piastra di pressione per sostituire gli accessori

1



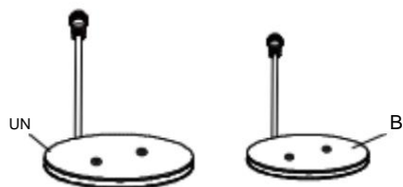
2



Ruotare la piastra di trasferimento del calore di lato.

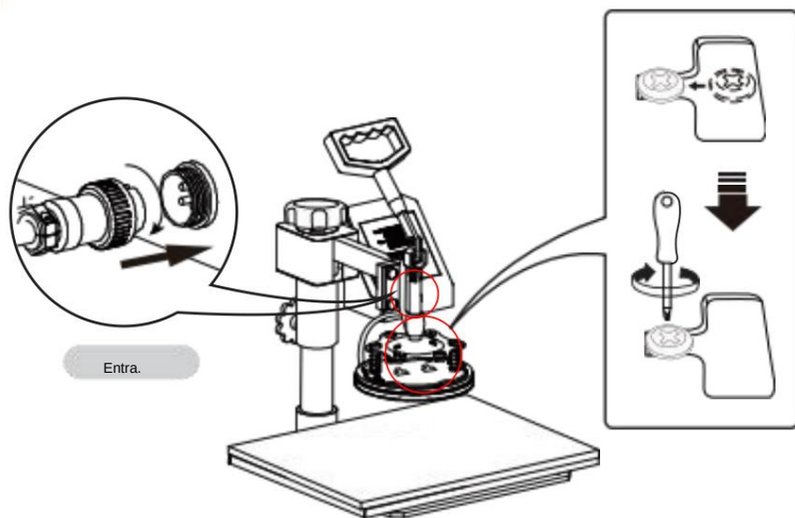
Sostituisci il tappetino della teglia da forno

3



Selezionare il tappetino da forno della misura appropriata (Pacchetto A o B).

4



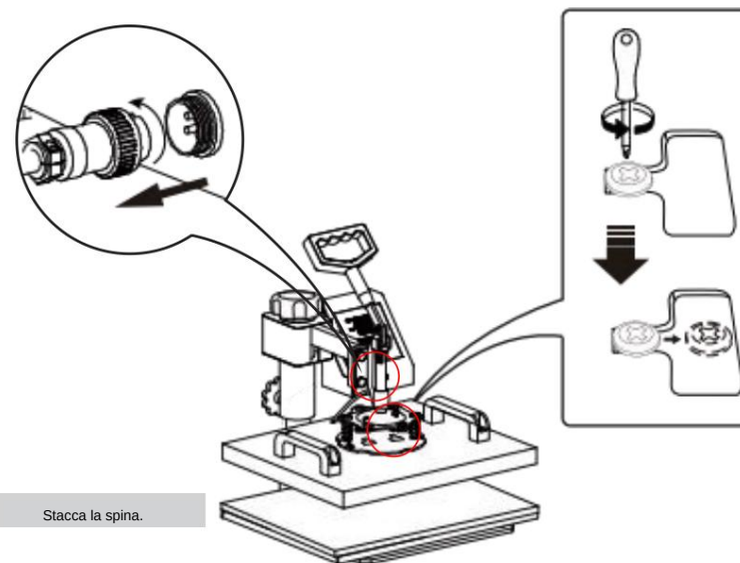
Entra.



Piatto decorato.

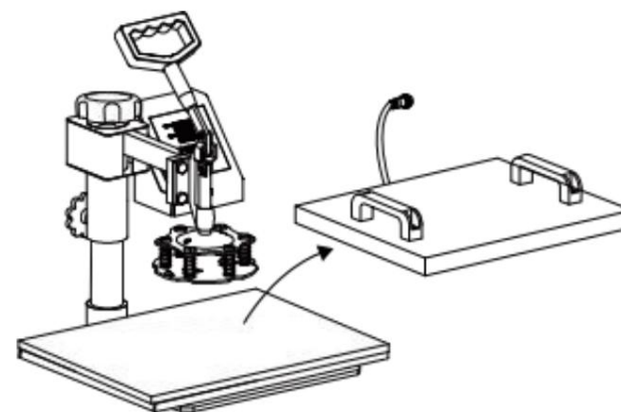
Sostituisci il tappo di cottura

1



Stacca la spina.

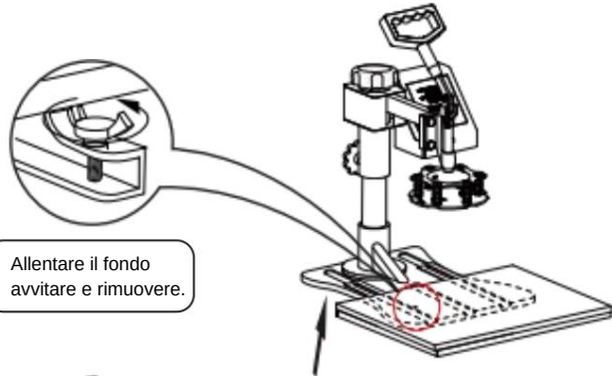
2



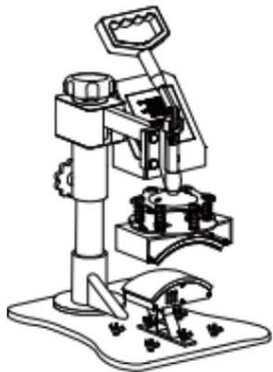
Ruotare la scheda di trasferimento del calore lateralmente.

Sostituisci il tappetino del tappo di cottura

3 Svitare le quattro viti a farfalla nella parte inferiore



4



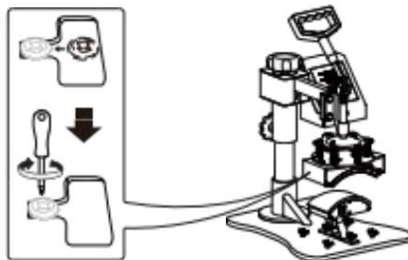
Sollevare il cuscino

5



Install the baking pad (Part D)

6



Utilizzare il cacciavite 4 per stringere le 2 viti appena rimosse e rimettere il tappo.

Sostituisci il tappetino del tappo di cottura

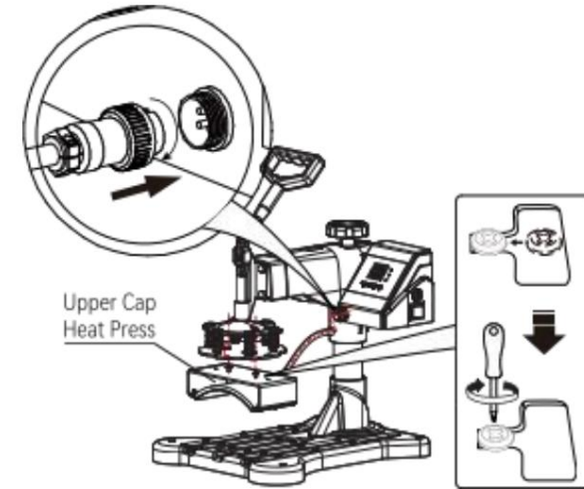


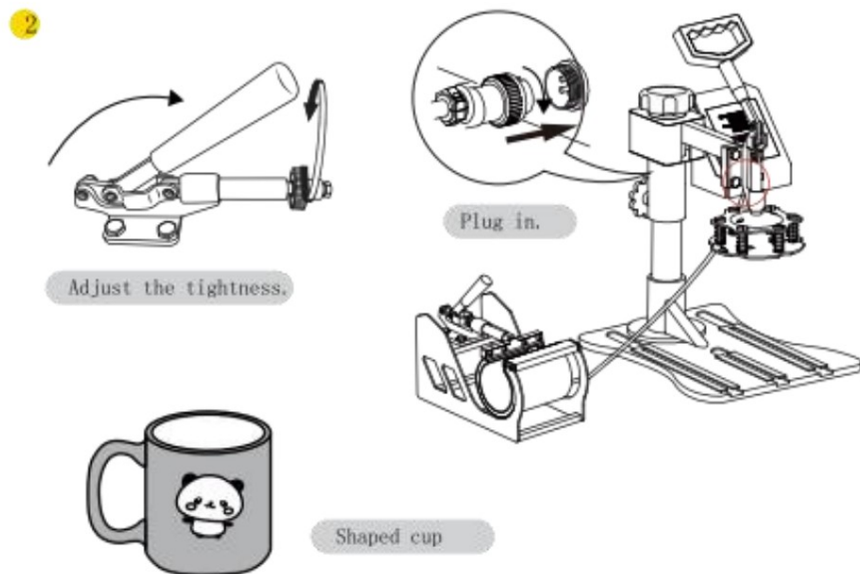
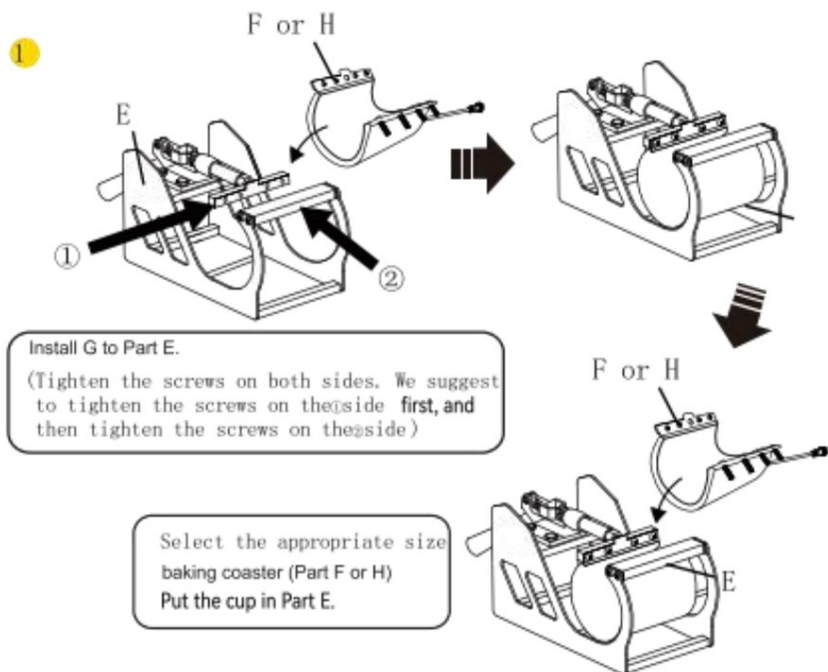
Fig 11

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).

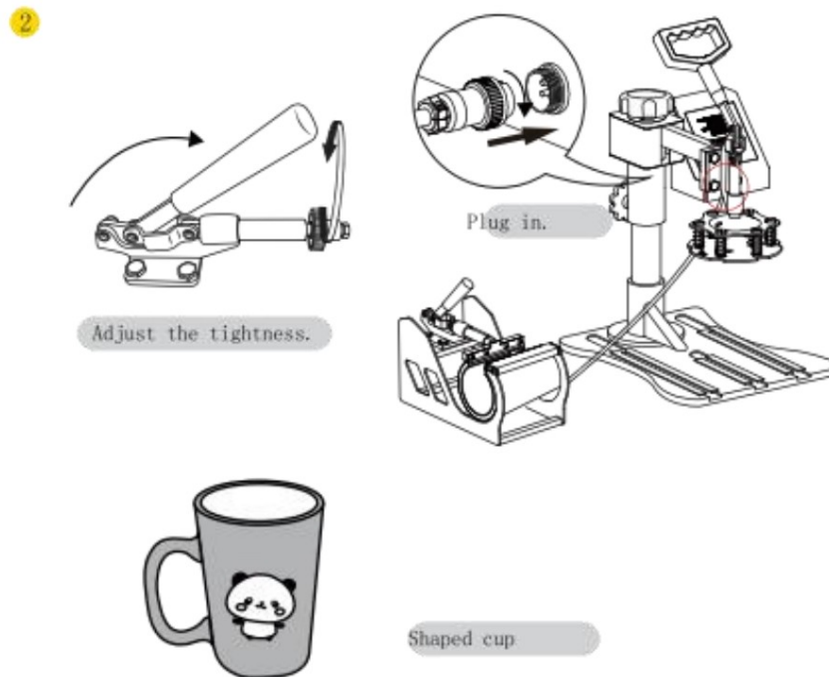
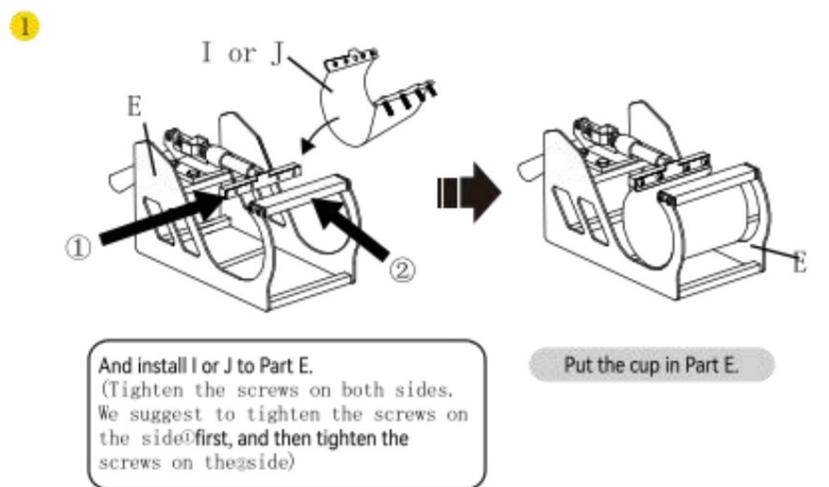


Cappello sagomato

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 and press time.

Once the temperature rises to the Initial temperature, the buzzer will send out a short "BEEP" 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 short buzzer 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 Color: the temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: the temperature is too high or poor printing ink.



CAUTION

- 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;

Indirizzo: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Sciangai



Azienda
Römeräcker 9 Z2021,76351
Linkenheim-Hochstetten, Germania



Gruppo Pooledas Ltd
Unità 5 Albert Edward House, La
Padiglioni Preston, Regno Unito

V mi R[®]
TOUGH DOWLS, O PÓŁ PRYŻ

Wsparcie techniczne i certyfikat gwarancji
elektronicznej www.vevor.com/support

WIELOFUNKCYJNY CYFROWY MASZYNA DO PRASY TERMICZNEJ

INSTRUKCJA UŻYTKOWNIKA

WIĘCEJ[®]

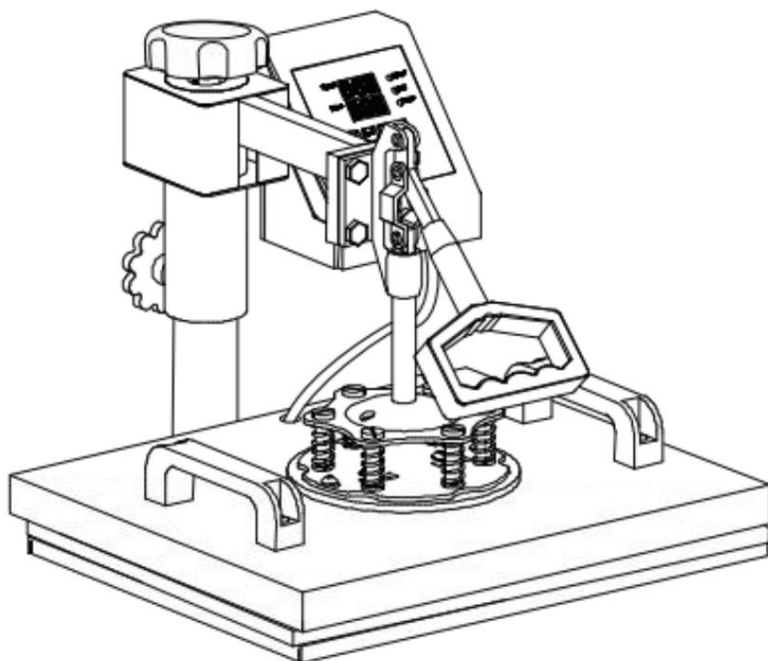
WYTRZYMAŁE NARZĘDZIA, POŁOWA CENY

Wsparcie techniczne i certyfikat gwarancji
elektronicznej www.vevor.com/support

Nadal staramy się oferować Państwu narzędzia w konkurencyjnych cenach. „Oszczędź połowę”, „Połowa ceny” lub inne podobne wyrażenia używane przez nas stanowią jedynie szacunkowe oszczędności, jakie możesz uzyskać, kupując u nas określone narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii narzędzi oferowanych przez nas. Uprzejmie przypominamy, aby dokładnie sprawdzić, czy składając u nas zamówienie faktycznie oszczędzasz połowę w porównaniu z głównymi markami.

VEVOR®

WIELOFUNKCYJNY CYFROWY MASZYNA DO PRASY TERMICZNEJ



POTRZEBUJESZ POMOCY? SKONTAKTUJ SIĘ Z NAMI!

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

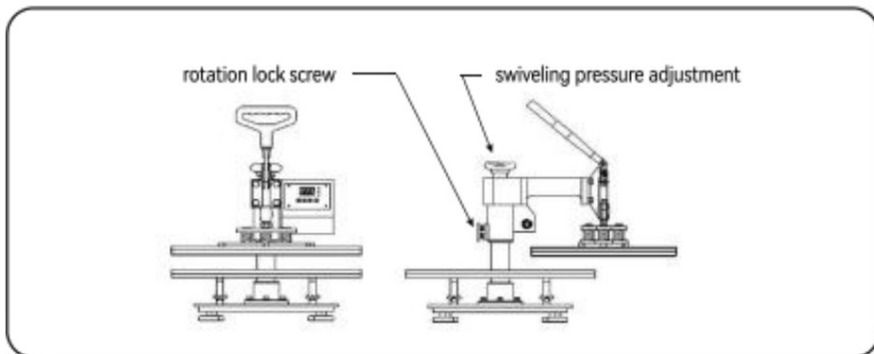
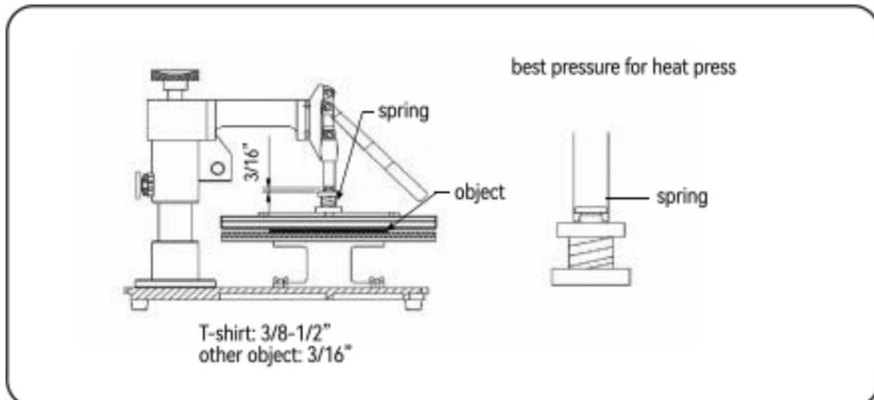
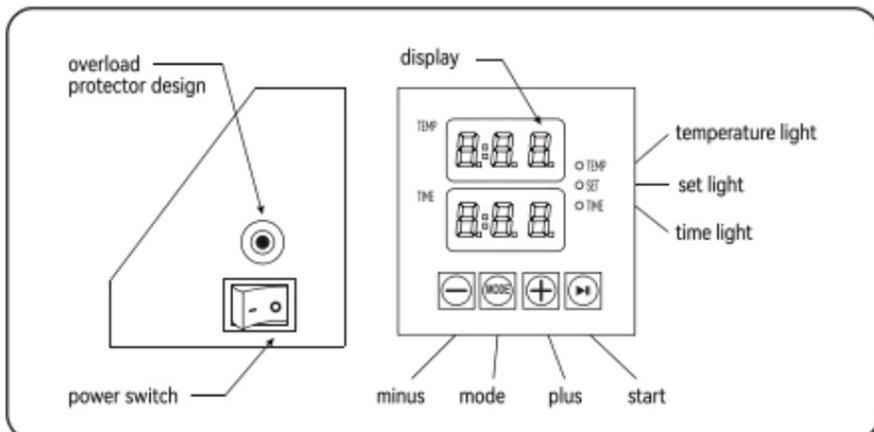
Wsparcie techniczne i certyfikat gwarancji elektronicznej www.vevor.com/support

To jest oryginalna instrukcja, przed użyciem należy uważnie przeczytać wszystkie instrukcje. VEVOR zastrzega sobie prawo do jasnej interpretacji naszej instrukcji obsługi. Wygląd produktu podlega produkt, który otrzymałeś. Prosimy o wybaczenie, że nie poinformujemy Cię ponownie, jeśli pojawią się jakieś aktualizacje technologiczne lub takowe dotyczące Twojego produktu.

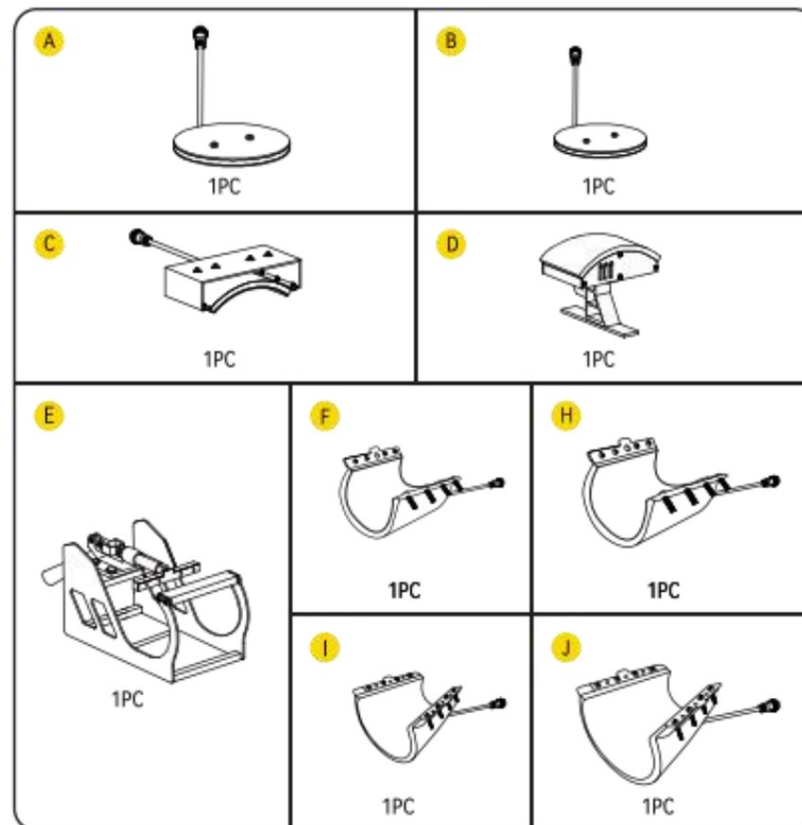
ZAWARTOŚĆ

<u>WSTĘP DO CZĘŚCI MASZYNY DO PRASY TERMICZNEJ</u>	<u>3</u>
<u>LISTA CZĘŚCI</u>	<u>4</u>
<u>MONTAŻ I UŻYTKOWANIE KROKI</u>	<u>5</u>
<u>INTELIĞENTNY REGULATOR TEMPERATURY METODA DZIAŁANIA</u>	<u>6</u>
<u>I. PREPARATION BEFORE USING</u>	<u>6</u>
<u>II. SET TEMPERATURE REQUIRED</u>	<u>6</u>
<u>REPLACE BAKING TRAY MAT</u>	<u>8-9</u>
<u>REPLACE BAKING CAP MAT</u>	<u>10-12</u>
<u>REPLACE BAKING COASTER</u>	<u>13-14</u>
<u>III. PRINTING METHODS</u>	<u>15</u>
<u>IV. TROUBLE SHOOTING FOR TRANSFER QUALITY</u>	<u>15-16</u>

HEAT PRESS MACHINE PARTS INTRODUCTION



PARTS LIST



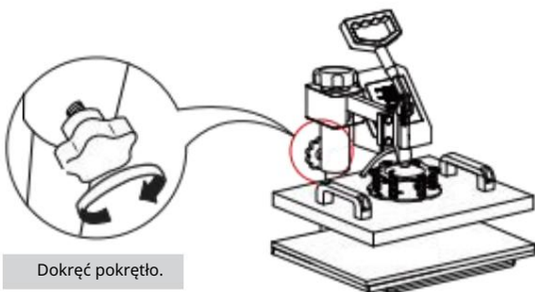
	Part A	Part B	Part C	Part D	Part E	Part F	Part H	Part G	Part I	Part J
5in1 Heat Press	✓	✓	✓	✓	✓	✓	✓			
6in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓		
8in1 Heat Press	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓



A Phillips screwdriver can be turned into a slotted screwdriver by rotating it 180 degrees

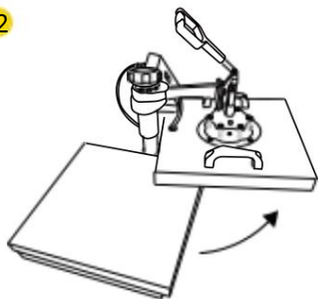
INSTRUKCJE MONTAŻU I UŻYTKOWANIA

1



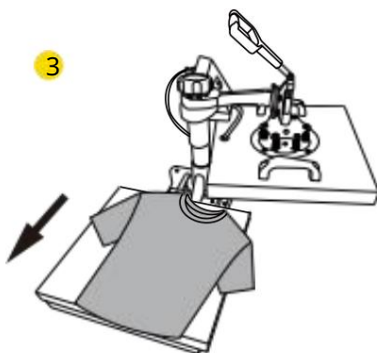
Dokręć pokrętko.

2



Obróć płytkę do transferu ciepła na bok.

3



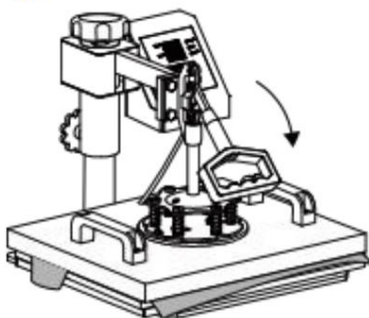
Wyciągnij matę poniżej, poźó clothes flat on the mat, and place wzór na ubraniach.

4



Przekręć ten przełącznik regulacyjny aby wyregulować ciśnienie.

5



INTELIŻENTNY SPOSÓB DZIAŁANIA REGULATORA TEMPERATURY

I. Przygotowanie przed użyciem:

1. Sprawdź połączenie między wtyczką zasilającą a gniazdkiem elektrycznym w szafie elektrycznej. Pamiętaj o podłączeniu do bezpiecznego przewodu uziemiającego!!!
2. Element prasy termicznej musi być bezpiecznie podłączony do maszyny przed jej włączeniem. Podłącz przewód elektryczny do urządzenia. Podłącz gniazdo elektryczne do wtyczki ściiennej. Włącz zasilanie, przełączając przełącznik wł./wyl.

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

II.ustawiona wymagana temperatura

Set the temperature and time according to the table below and get the specific corresponding ustawienia temperatury i czasu. (Temperaturę mierzy się w stopniach Fahrenheitta.)

Naciskać Obiekt	Wstępny Temperatura	Najwyższy Temperatura	Prawidłowe ogrzewanie Czas (y)
Kubki	230	330	40
Płytki	230	330	40
Płyta metalowa	230	300	40
Płyta	230	355	150
T-shirt	230	355	Papier sublimacyjny: 30-50s
			T-shirt Paper:10-20s

A. Ustawienie początkowej temperatury (zakres: 200-450T)

Naciśnij przycisk „MODE” RAZ, zobacz jak „lampka ustawień” zaświeci się na czerwono. Następnie naciśnij klawisz „plus/minus” aby ustawić początkową temperaturę grzania.

B. Najwyższestawienie temperatury (zakres: 93-232°C)

Naciśnij przycisk „MODE” PO RAZ DRUGI; zobacz, jak zapala się „kontrolka temperatury” czerwony. Następnie naciśnij przycisk „plus” lub „minus”, aby ustawić najwyższą temperaturę grzania.

C. Właściwy (zakres: 99-232°C) nagrzewania

Naciśnij przycisk „MODE” po raz TRZECI; zobacz, jak „kontrolka czasu” zmienia kolor na czerwony. Następnie naciśnij przycisk „plus” lub „minus”, aby ustawić odpowiedni czas grzania.

D. Stopnie Fahrenheitta na

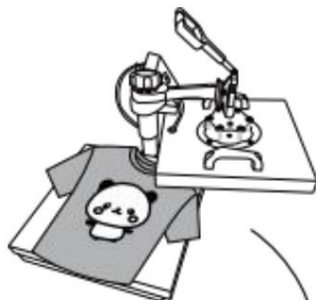
stopnie Celsjusza Po włączeniu maszyny do tłoczenia na gorąco naciśnij jednocześnie przyciski + i - i przytrzymaj je przez około pięć sekund.

Po wyświetleniu komunikatu PAE naciśnij przycisk MODE, aby wyświetlić komunikat (FC), a następnie zmień F na C w kole zębatym do wyświetlania czasu, aby przeliczyć stopnie Fahrenheitta na stopnie Celsjusza.

D. Zakończ ustawienia i przejdź do trybu gotowości do pracy

naciśnij przycisk „MODE” PO CZWARTY RAZ; zakończ ustawianie. Ustawiona temperatura jest włączona, a temperatura będzie nadal wzrastać. Po osiągnięciu ustawionej maksymalnej temperatury odliczanie. Po zakończeniu odliczania zostanie wyemitowany dźwięk „BEEF”, wskaźnik Światło wyłączy się, operacja zostanie zakończona, a maszyna będzie gotowa do pracy.

wzór drukowany



ubrania z nadrukiem



Wyłącz zasilanie i wyciągnij matę. Zaleca się założenie rękawiczek odpornych na ciepło podczas zdejmowania ubrań lub zdjęcie ich po 2-3 minutach. Uważaj na gorące ciepło.

Notatka

Maszyna posiada funkcję samoblokowania ustawienia temperatury.

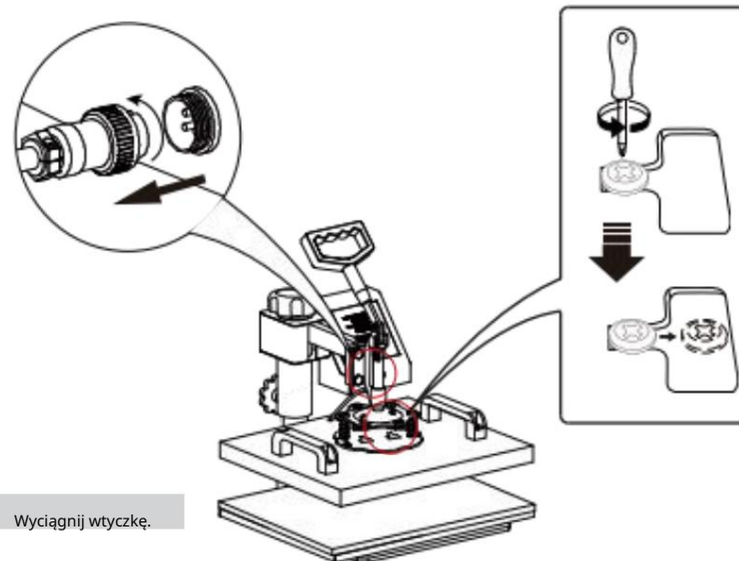
---Jeśli temperatura stania jest ustawiona na 340OF, maszyna automatycznie ograniczy maksymalny zakres ustawień temperatury od 340OF do 430OF.

---Odwrotnie, jeśli na początku ustawiono maksymalną temperaturę na 250OF, maszyna automatycznie ograniczy zakres ustawień temperatury stania od 200OF do 250OF.

. Początkowa temperatura grzania zawsze=<Najwyższa temperatura grzania

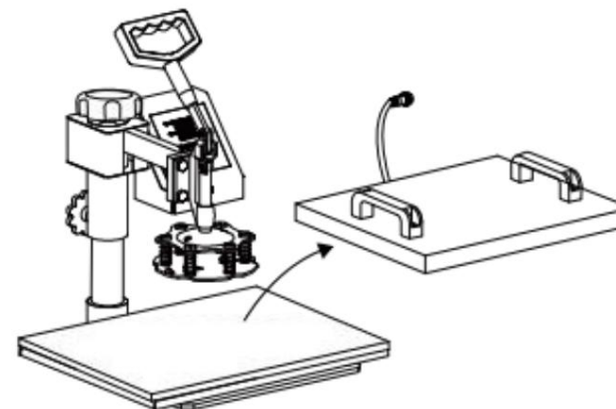
Wymień matę do pieczenia

- 1 Za pomocą śrubokręta krzyżakowego odkręć śruby w dwóch otworach na płytce dociskowej do wymiany akcesoriów



Wyciągnij wtyczkę.

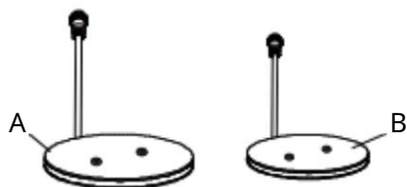
2



Obróć płytkę termotransferową na bok.

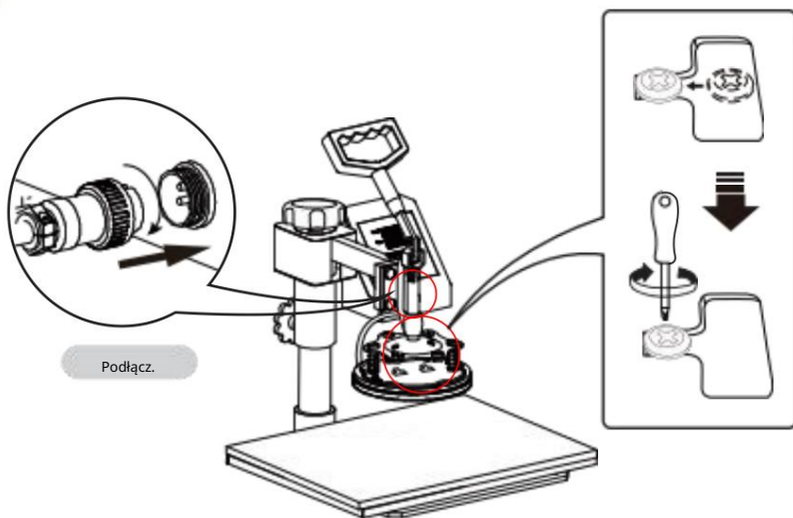
Wymień matę do pieczenia

3



wyberz odpowiednią wielkość maty do pieczenia (Pa, A lub B).

4



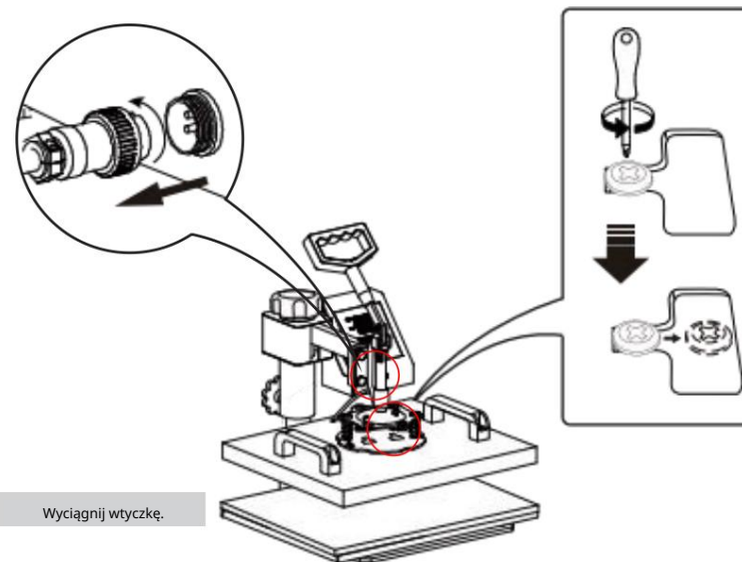
Podłącz.



Talerz wzorzysty.

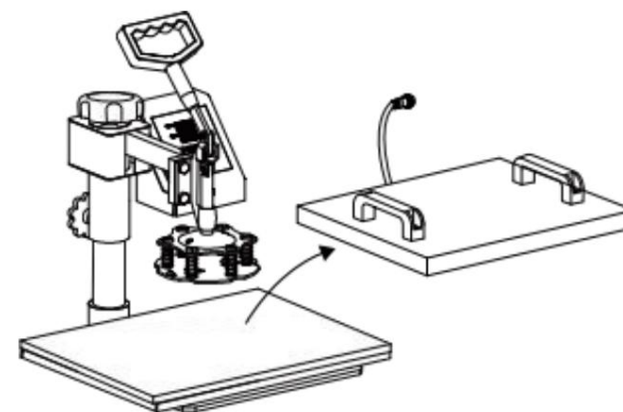
Zastąp matę do pieczenia

1



Wyciągnij wtyczkę.

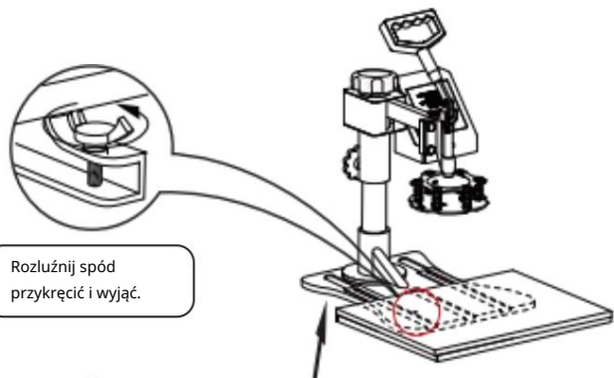
2



Obróć płytkę termotransferową na bok.

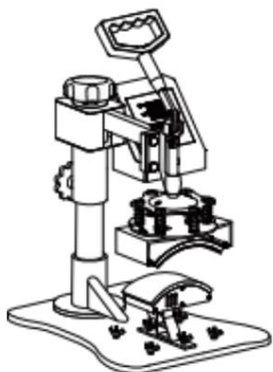
Wymień matę do pieczenia

3 Odkręć cztery śruby motylkowe na dole



Rozluźnij spód przykręcić i wyjąć.

4



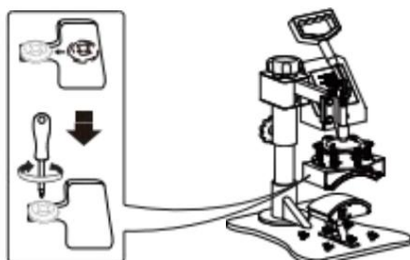
Podnieś poduszkę

5



Install the baking pad (Part D)

6



Za pomocą śrubokręta 4 dokręć 2 wykręcone śruby i załóż zaślepkę.

Wymień matę do pieczenia

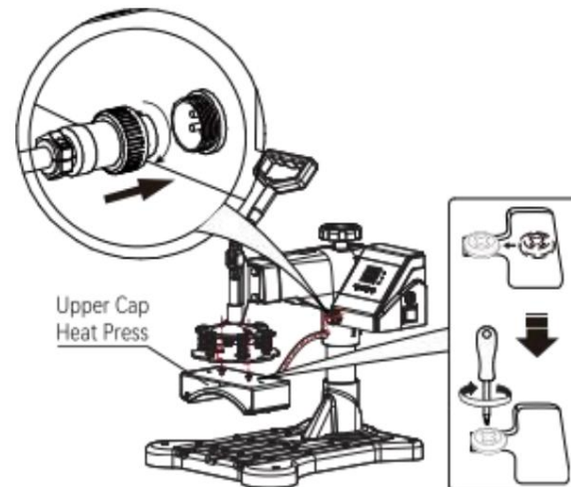


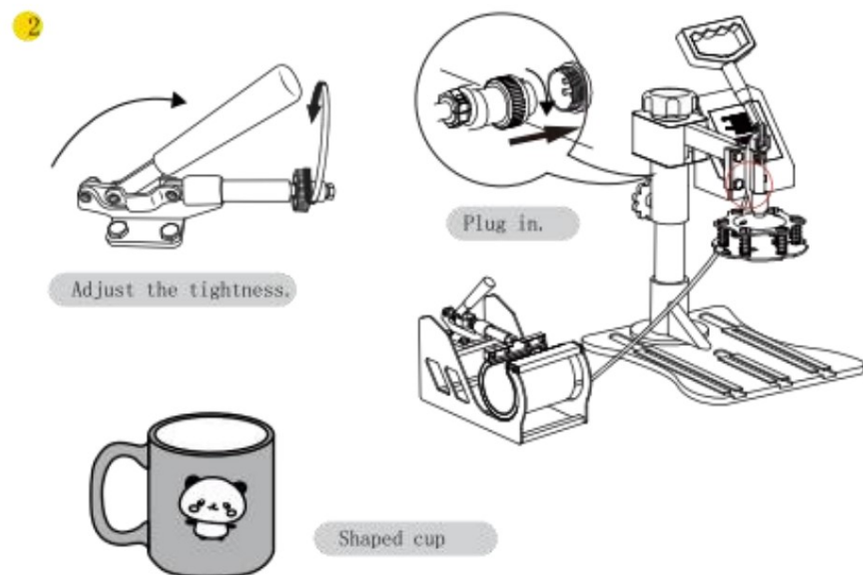
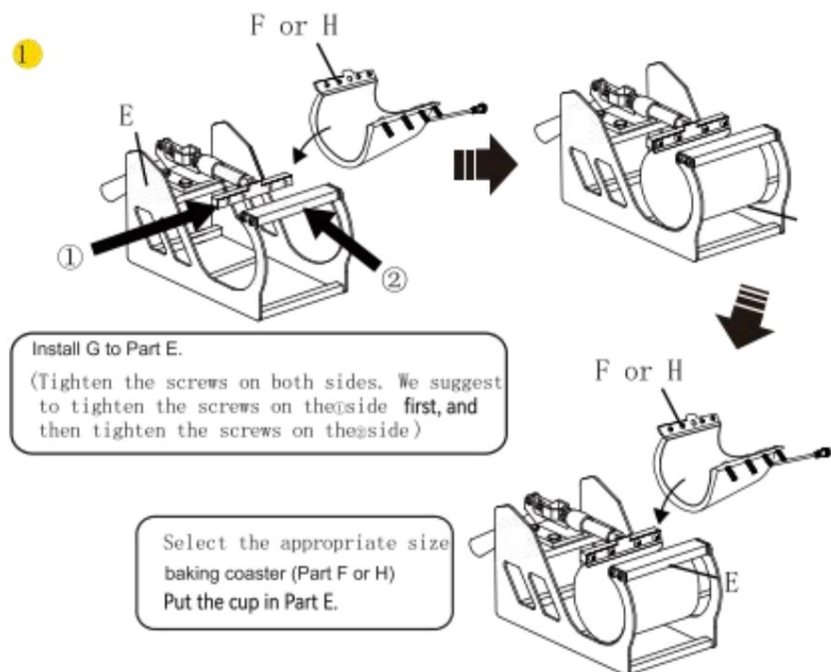
Fig 11

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).

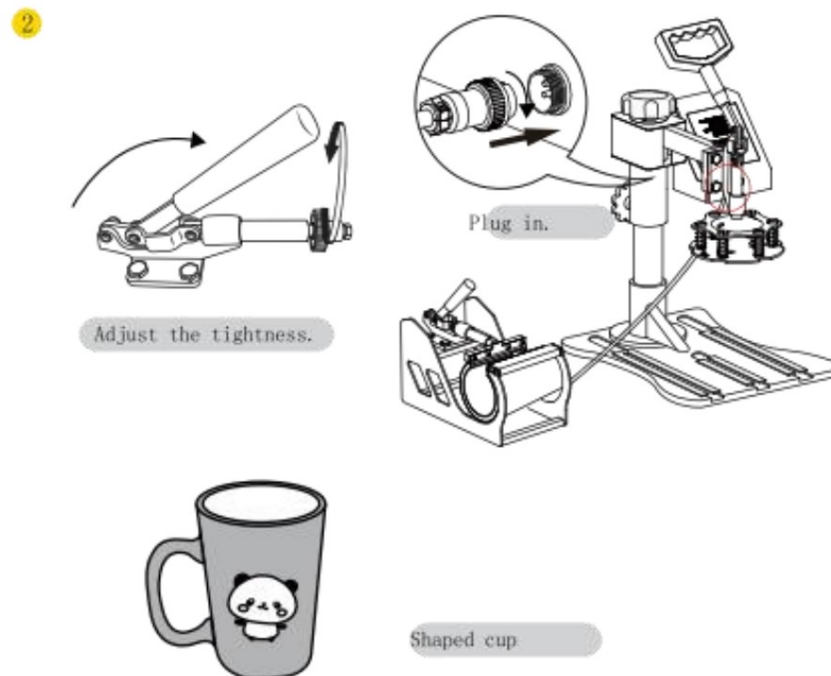
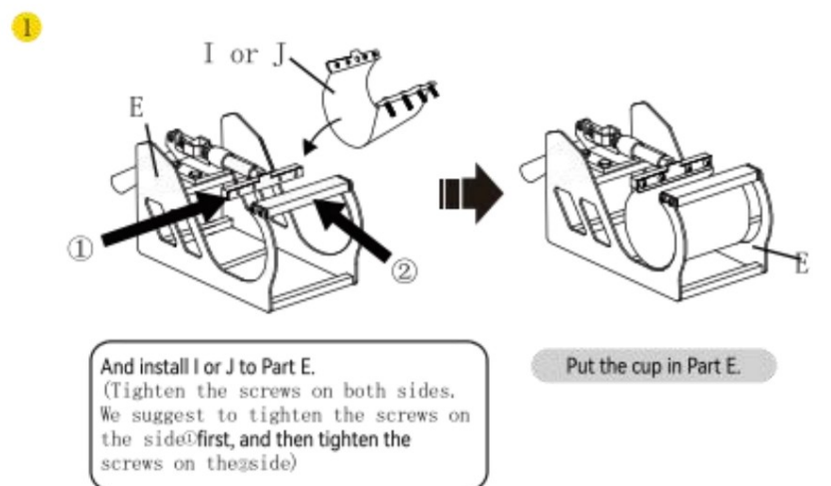


Kapelusz w kształcie

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 and press time.

Once the temperature rises to the Initial temperature, the buzzer will send out a short "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 short buzzer 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 Color: the temperature is too low/the pressure is not correct/or not pressed long enough.

Blurring Pattern: Much 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 large or the temperature is too high.

Scarred Pattern: Transfer time is too long.

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

Adhesive Paper: the temperature is too high or poor printing ink.



CAUTION

- 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;

Adres: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Szanghaj



SHUNSHUN GmbH
Rzymaska 9 Z2021,76351
Linkenheim-Hochstetten, Niemcy



Grupa Pooledas Ltd.
Jednostka 5 Dom Alberta Edwarda,
Pawilony Preston, Wielka Brytania