

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

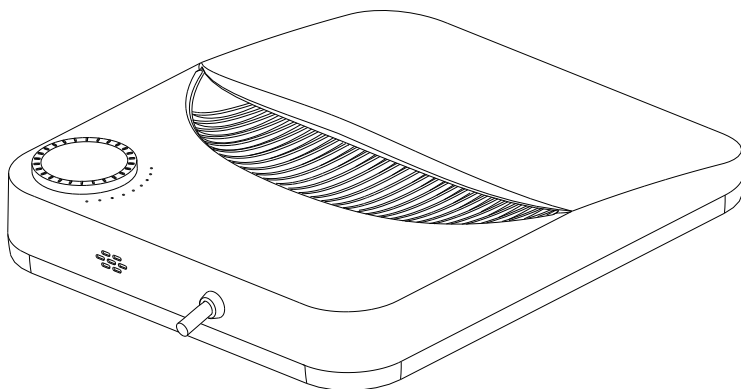
HEAT PRESS MACHINE F0909 USER MANUAL

We continue to be committed to providing you tools at competitive prices. "Save Half", "Half Price" or any other similar expressions used by us only represent 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 placing an order with us if you are saving half in comparison with the top major brands.

VEVOR®

TOUGH TOOLS, HALF PRICE

HEAT PRESS MACHINE
USER MANUAL
F0909



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.

SAFETY INSTRUCTION

When using electrical appliances, basic safety precautions should always be followed including the following :



Warning-To reduce the risk of injury, user must read instructions manual carefully and save these instruction.

Description of the symbols

	This symbol, placed before a safety comment, indicates a kind of precaution, warning, or danger. Ignoring this warning may lead to an accident. To reduce the risk of injury, fire, or electrocution, please always follow the recommendation shown below.
	This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheeled bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices.
	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING

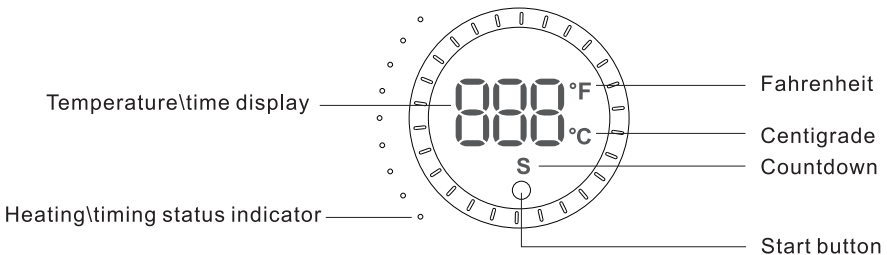
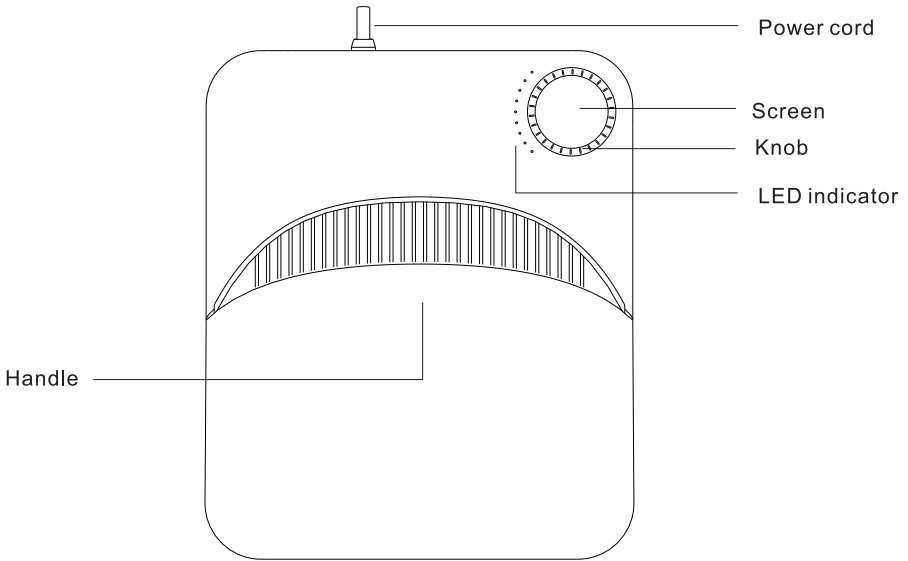
1. Warnings must be followed carefully to avoid body injury. improper use may result in electric shock, fire, personal injury, and other damage:
 - 1) Keep unplugged when moving the machine.
 - 2) keep unplugged when installing accessories.
 - 3) Place on a flat and stable platform and operate under ventilated conditions.
 - 4) Wear special protective equipment when operating the machine.
 - 5) Do not use this machine in a hazardous location.
 - 6) Only use it when the machine is working correctly.
 - 7) Do not disassemble and repair this machine.
 - 8) Do not use an unsuitable AC outlet.
 - 9) Do not touch the heating plate when the machine heating
 - 10) Do not use in humid environments or in contact with water. Also, do not infiltrate liquid in the machine to prevent fire or electric shock caused by a short circuit.
 - 11) Do not use the power supply that does not meet the rated voltage. The power supply that does not meet the specified voltage may cause fire or electric shock.
 - 12) Ensure that the machine is grounded so as not to cause harm to body.
 - 13) Do not touch the rotating rod or bearing part with your fingers during use in case of injuries.
 - 14) If the machine is not in use for a long time, please unplug the power cord from the socket.
 - 15) Do not use the machine during thunderstorms or lightning to avoid damage to the machine.
 - 16) Place the machine smoothly on the flame-retardant table and keep away from flammable and explosive items.
 - 17) Please stop using it if the machine smokes, emits a peculiar smell, or becomes noisy and in other abnormal conditions.
 - 18) This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

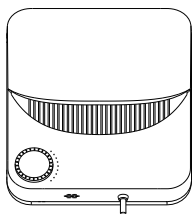
2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

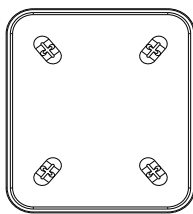
INTRODUCTION



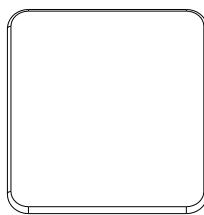
Accessories list



Main machine



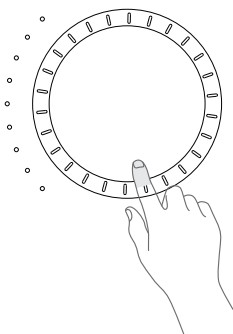
Insulated tray



High temperature resistant table mat



User manual



1.Startup

After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

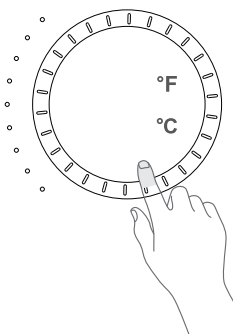
2.Shutdown

Press and hold the start button for 3s to shut down.

3.Auto shutdown

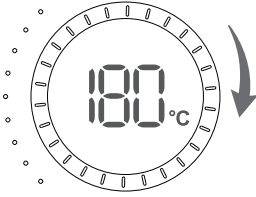
The machine will automatically shut down if there is no operation within 30min.

Temperature unit conversion °F ⇌ °C



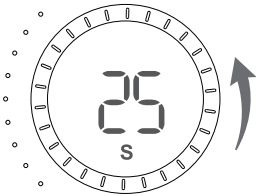
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



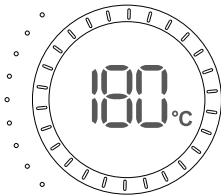
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



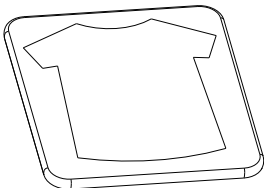
Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper



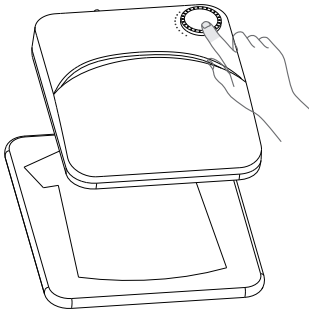
180°C 15 s

PET Heat transfer film

Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

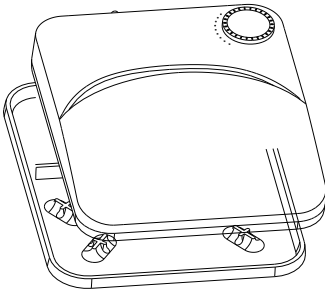


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



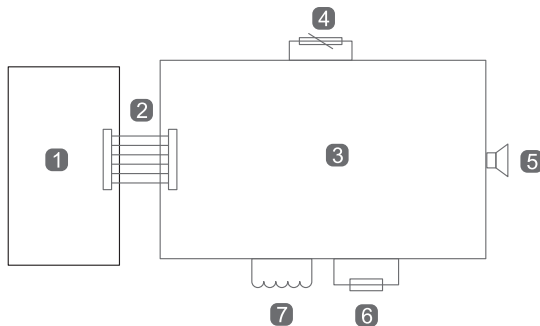
Hot stamping completed

After the printing, put the machine on the insulation plate.

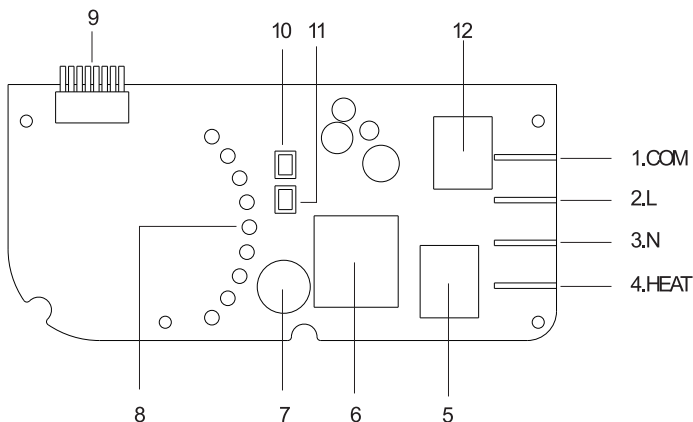
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- 1** Main Control Board
- 2** Connect the cable
- 3** Power Strip
- 4** Down temperature sensor
- 5** Buzzer
- 6** Thermal cutoff
- 7** Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

COMMON FAULT ANALYSIS

Fault phenomenon	Faults Causes and Solutions
Machine temperature does not rise	1. the motherboard and the motor link line off. 2.The main board has no current output (the main board does not supply power to the toast toaster) .Replace the motherboard.
Display error	F1: The temperature sensing probe is faulty. Power-on does not show, check that the power cord is tightly connected to the socket.

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730

EC	REP
-----------	------------

E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.

UK	REP
-----------	------------

YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House,
London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

EE R®
TOCCARE HA VOLSO, O MEZZO PRISO

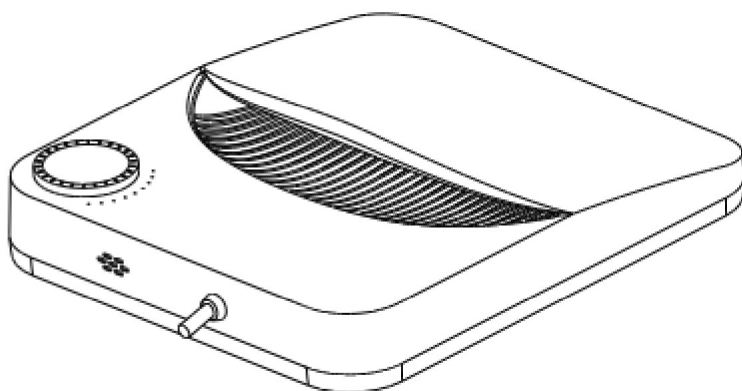
Supporto tecnico e certificato di garanzia elettronica www.vevor.com/support

MACCHINA PER PRESSA A CALDO F0909
MANUALE D'USO

continuiamo a impegnarci a fornirti utensili 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 da 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 risparmiando la metà rispetto ai principali marchi principali.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.




ISTRUZIONI DI SICUREZZA

quando si utilizzano apparecchi elettrici, è necessario seguire sempre le precauzioni di sicurezza di base, tra cui le seguenti:



Attenzione: per ridurre il rischio di lesioni, l'utente deve leggere attentamente il manuale di istruzioni e conservarlo istruzione.

Descrizione dei simboli

	Questo simbolo, posizionato prima di un commento di sicurezza, indica un tipo di precauzione, avvertimento o pericolo. Ignorare questo avviso può causare un incidente. Per ridurre il rischio di lesioni, attivare la raccomandazione o elettroscossa, si prega di seguire sempre mostrata di seguito.
	Questo prodotto è soggetto alle disposizioni della Direttiva Europea 2012/19/CE. Il simbolo raffigurante una ruota, ad esempio il bidone barrato indica che il prodotto richiede una raccolta differenziata nell'Unione Europea. Ciò si applica al prodotto e a tutti gli accessori contrassegnati con questo simbolo. I prodotti contrassegnati come tali non possono essere smaltiti con i normali rifiuti domestici, ma deve essere portato ad un punto di raccolta per il riciclo elettrico e dispositivi elettronici.
	Questo dispositivo è conforme alla parte 15 delle norme FCC. Il funzionamento è soggetto alle seguenti due condizioni: (1) Questo dispositivo non deve causare interferenze dannose, comprese, e (2) questo dispositivo deve accettare qualsiasi interferenza ricevuta interferenze che potrebbero causare un funzionamento indesiderato.

AVVERTIMENTO

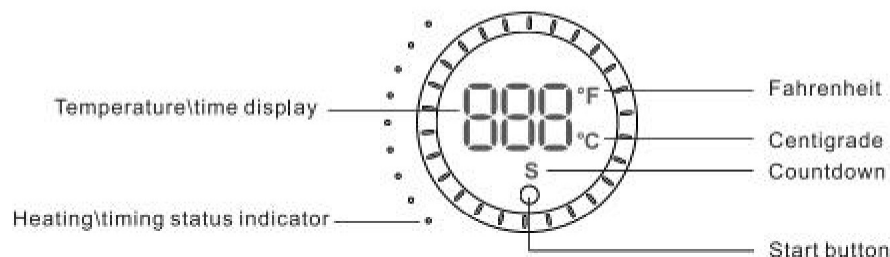
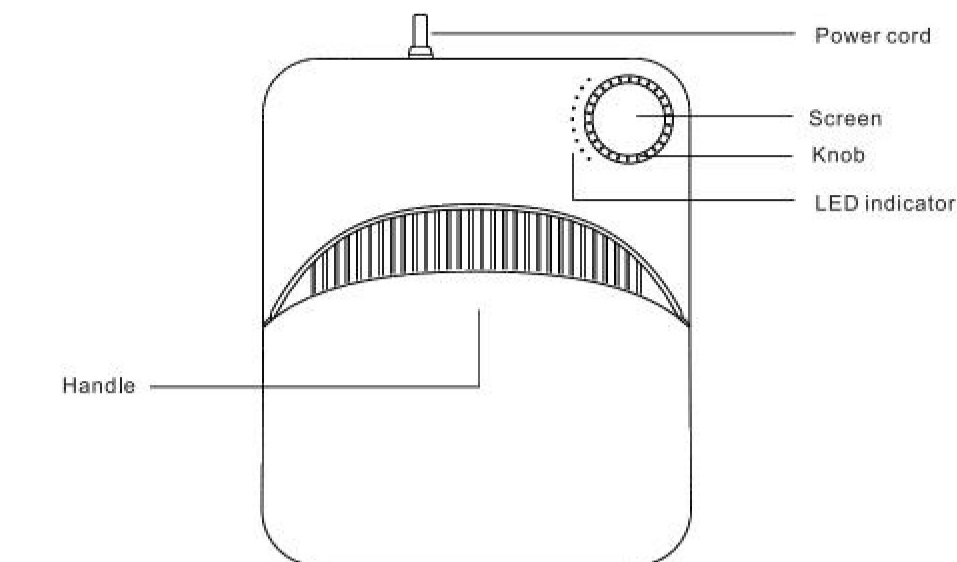
- avvertenze devono essere fatte con cautela dal medico. Il mancato rispetto delle istruzioni per l'uso può causare conseguenze.
 - 1) tenere la macchina scollegata quando si sposta
 - 2) tenere scollegato quando si accede alle forse 3) tenere il motore in posizione eretta e lavorare sotto temperature ventilate 4) indossare attrezzature di protezione specifiche durante il funzionamento della macchina
 - 5) Non utilizzare la macchina in quanto è pericolosa
 - 6) Non utilizzarlo quando la macchina funziona correttamente. 7) Non smontare o riparare la macchina. 8) Non utilizzare un'unità CA non adatta.
 - 9) Non toccare la piastra riscaldante quando la macchina è in funzione
 - 10) Non utilizzare apparecchiature elettriche ed elettroniche che possano entrare in contatto con l'acqua poiché non infiltrarsi nella macchina per prevenire incendi, riflessi o cortocircuiti causati da un cortocircuito.
 - 11) Non utilizzare un alimentatore che non soddisfi la tensione nominale. L'alimentatore che non soddisfano le specifiche possono causare incendi.
 - 12) Assicurarsi che la macchina sia messa a terra per non causare danni.
 - 13) Non toccare la parte del cuscinetto con le dita durante l'uso, caso di infortunio.
 - 14) Se la macchina non viene utilizzata per un certo periodo di tempo, scollegare la scheda di alimentazione dalla presa elettrica. Pannello S.
 - 15) Non utilizzare la macchina durante i temporali poiché ciò potrebbe danneggiare la macchina.
 - 16) Posizionare la macchina con cautela nella linguetta del retardante di fiamma e tenerla lontana dalla famiglia.
 - 17) Si prega di smettere di utilizzarlo se la macchina fuma, emette un odore particolare o diventa rumorosa e in altre condizioni anomale.
 - 18) L'apparecchio può essere utilizzato dai bambini di età pari o superiore a 8 anni e dalle persone con ridotta capacità fisica, sensibilità, resistenza o conoscenza.

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

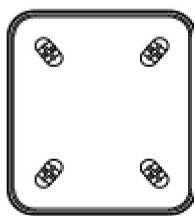
INTRODUCTION



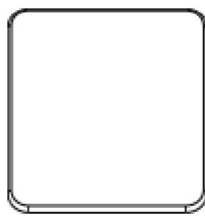
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

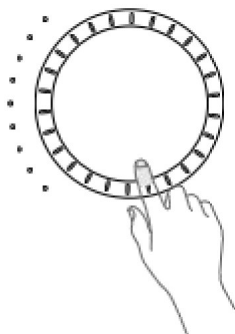
After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

2.Shutdown

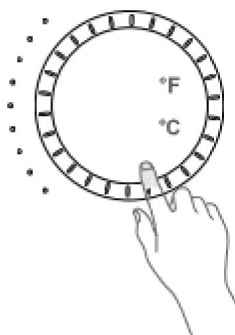
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

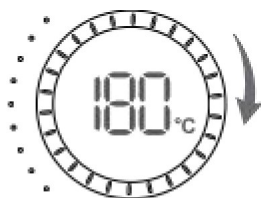


Temperature unit conversion °F ⇌ °C



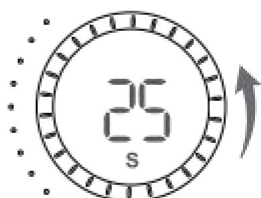
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



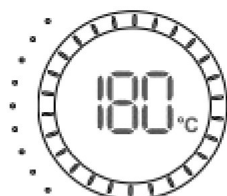
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

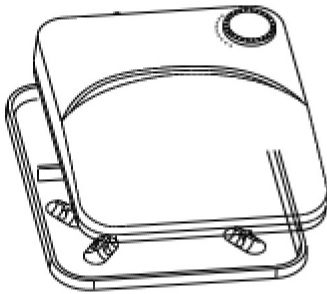


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



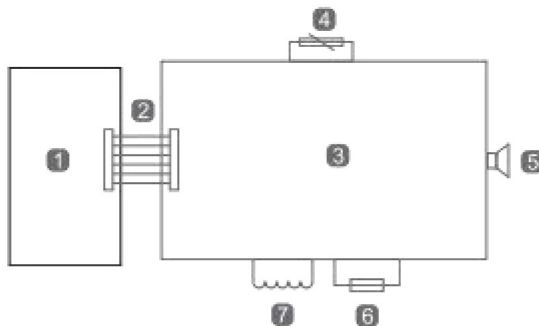
Hot stamping completed

After the printing, put the machine on the insulation plate.

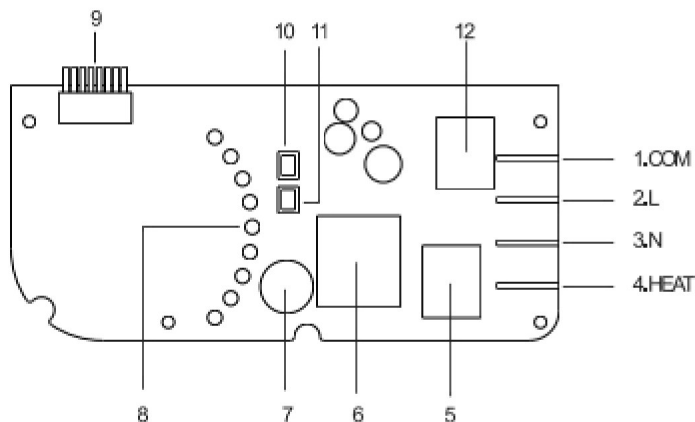
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

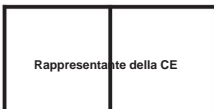
ANALISI DEI GUASTI COMUNI

Fenomeno di guasto	Cause e soluzioni dei guasti
Temperatura della macchina non si alza	<ol style="list-style-type: none">1. la scheda madre e la linea di collegamento del motore spente-2. La scheda madre non ha corrente in uscita (la scheda madre non fornisce alimentazione al tostapane). Sostituire la scheda madre.
Errore di visualizzazione	<p>F1: La sonda di rilevamento della temperatura è difettosa.</p> <p>L'accensione non viene visualizzata, verificare che il cavo di alimentazione sia ben stretto. collegato alla presa.</p>

Indirizzo: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Importato in AUS: SIHAO PTY LTD, 1 ROKEVA sTREETEASTWOOD NsW 2122 Australia

Importato negli USA: sanven Technology Ltd., suite 250, 9166 Anaheim Luogo, Rancho Cucamonga, CA 91730



E-Crossstu GmbH
Mainzer Landstr.69, 60329 Francoforte sul Meno.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Ufficio 147, Centurion House,
Viale Londra, 101, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

V mi R®
TOUGH DOWLS, O PÓŁ PRYŻ

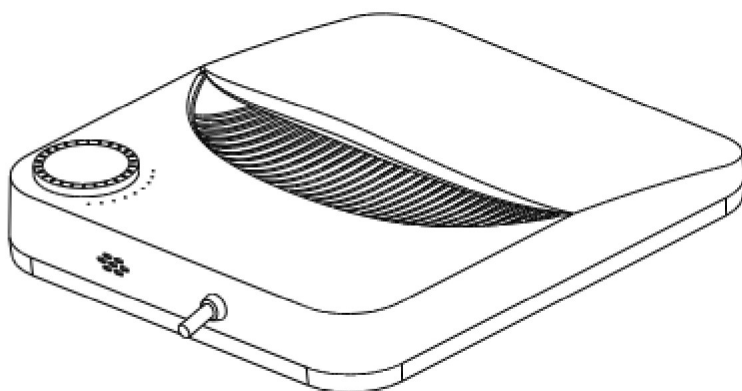
Wsparcie techniczne i certyfikat gwarancji elektronicznej www.vevor.com/support

MASZYNA DO PRASY TERMICZNEJ F0909
INSTRUKCJA OBSŁUGI

nadal staramy się dostarczać Ci 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 niektóre narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii narzędzi oferowanych przez nas. Uprzejmie przypominamy, aby przy składaniu zamówienia dokładnie sprawdzić, czy oszczędzasz połowę w porównaniu z głównymi markami.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.




INSTRUKCJA BEZPIECZEŃSTWA

Podczas korzystania z urządzeń elektrycznych należy zawsze przestrzegać podstawowych zasad bezpieczeństwa, w tym:



ostrzeżenie – aby zmniejszyć ryzyko obrażeń, użytkownik musi uważnie przeczytać instrukcję obsługi i zachować ją instrukcja .

Opis symboli

	Ten symbol, umieszczony przed komentarzem dotyczącym , wskazuje na rodzaj ostrożności, ostrzeżenia lub niebezpieczeństwa. Ignorowanie bezpieczeństwa, może doprowadzić do wypadku. Aby zmniejszyć ryzyko obrażeń, zastosuj się do , lub porażenia prądem, zawsze postępuj zgodnie z poniższego zalecenia.
	Ten produkt podlega postanowieniom Dyrektywy Europejskiej 2012/19/WE. Symbol przedstawiający koto, tj. przekreślony kosz na śmieci oznacza, że produkt wymaga oddzielnej zbiórki odpadów na terenie Unii Europejskiej. Dotyczy to produktu i wszystkich akcesoriów oznaczonych tym symbolem. Produktów oznaczonych w ten sposób nie wolno wyrzucać razem z normalnymi odpadami domowymi, ale należy go zanieść do punktu zbiórki w celu recyklingu sprzętu elektrycznego i urządzeń elektronicznych.
	To urządzenie jest zgodne z częścią 15 przepisów FCC. Jego eksploatacja podlega następującym dwóm warunkom: (1) Urządzenie to nie może powodować szkodliwych zakłóceń, w tym , i (2) urządzenie to musi akceptować wszelkie odbierane zakłócenia zakłóceń powodujących niepożądane działania.

OSTRZEŻENIE

1) ostrzeżenia muszą być przestrzegane. Niebezpieczeństwo utraty zdrowia lub życia może wystąpić w wyniku nieprawidłowego użycia.

2) Nie używaj urządzenia podczas jego uruchamiania.

3) Nie dopuszczaj do zablokowania dostępu do urządzenia.

4) Zabezpiecz i zabezpiecz przed wnikaniem powietrza pod osłoną. 5) Używaj specjalnego sprzętu ochronnego podczas obsługi maszyny.

6) Nie używaj tej maszyny, bo narazisz nas na niebezpieczeństwo.

7) Używaj, gdy maszyna jest włączona. 8) Nie montuj i nie naprawiaj maszyny.

9) Nie używaj nieodpowiedniego zasilacza sieciowego.

10) Nie dotykaj płyty grzewczej, gdy maszyna się nagrzewa.

11) Nie używaj urządzeń wilgotnych w kontakcie z wodą, ponieważ może to spowodować pożar spowodowany zwarcieniem.

12) Nie używaj zasilacza, który nie spełnia znamionowego napięcia. Zasilacz, który nie spełnia specyfikacji, może powodować częste odbicia światła.

13) Upewnij się, że uziemienie maszyny nie spowoduje żadnych szkód.

14) Mocuj część nośną za pomocą palców podczas użytkowania w przypadku f... inje ma...

15) Jeśli maszyna nie jest używana, proszę odłączyć kabel zasilający od gniazdka.

16) Nie używaj maszyny podczas burzy, gdyż może to spowodować uszkodzenie maszyny.

17) Trzymaj maszynę w bezpiecznej odległości od rodziny.

18) Jeśli maszyna nie jest używana, proszę odłączyć kabel zasilający od gniazdka.

zaprzestanie korzystania z urządzenia, jeśli zaczyna ono dymić, wydzielać dziwny zapach lub staje się głośnie i inne nietypowe warunki.

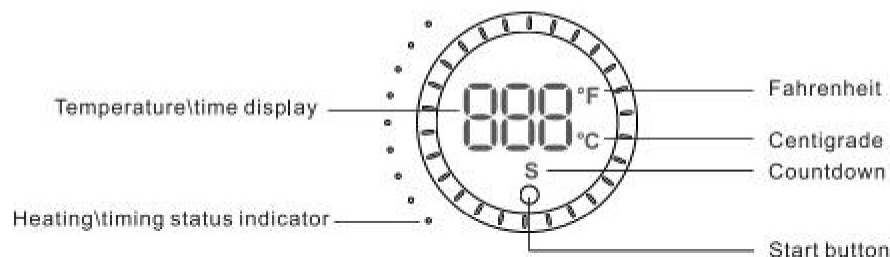
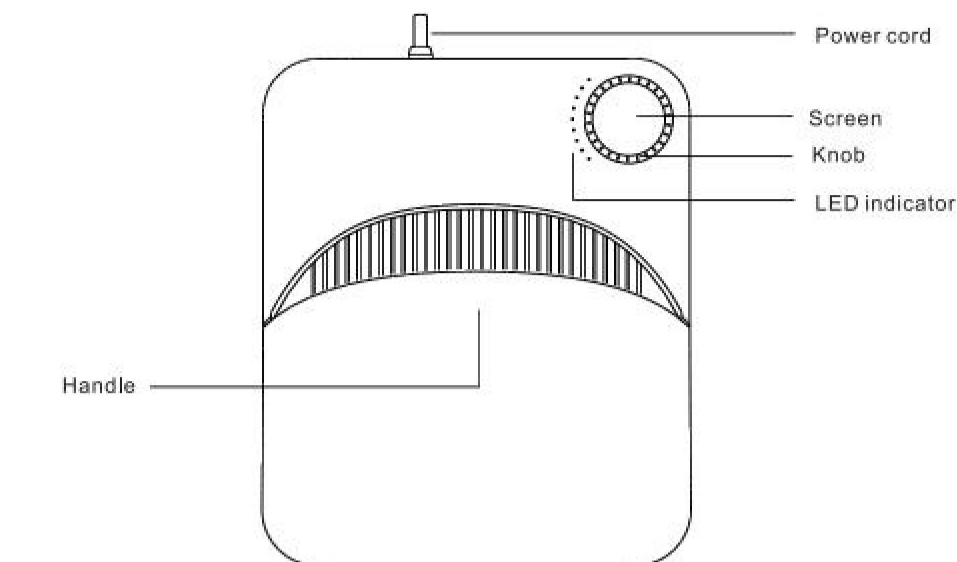
19) Z urządzenia mogą korzystać dzieci w wieku od 8 lat i osoby z niepełnosprawnością intelektualną, zmniejszone fizyczne poczucie czasu, umysł, zdolność dozwolonej maszyny kąt nachylenia stojaka i krawędzi kn W

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

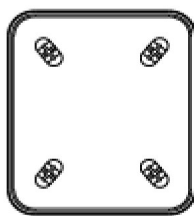
INTRODUCTION



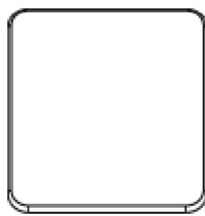
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

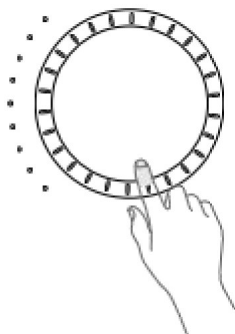
After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

2.Shutdown

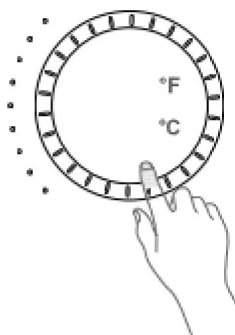
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

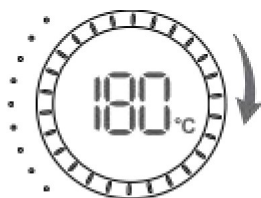


Temperature unit conversion °F ⇌ °C



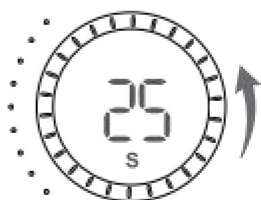
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



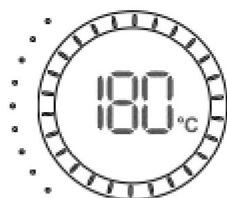
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

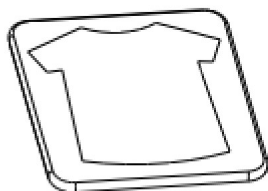
1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

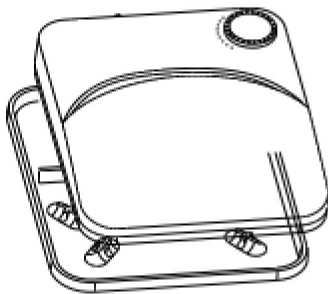


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



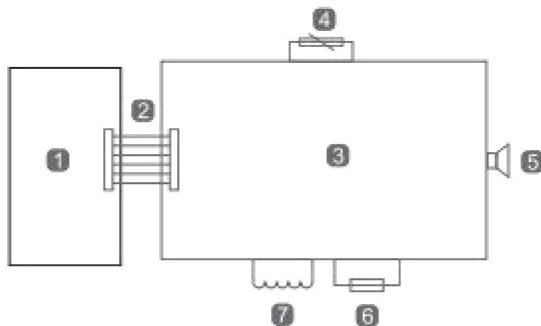
Hot stamping completed

After the printing, put the machine on the insulation plate.

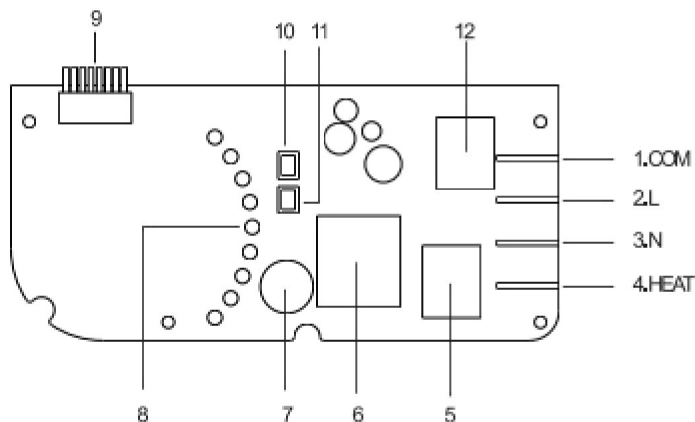
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

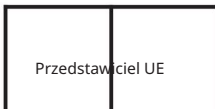
ANALIZA BŁĘDÓW WSPÓLNYCH

Zjawisko usterki	Przyczyny usterek i rozwiązania
Temperatura maszyny nie wstaje	<ol style="list-style-type: none">1. płyta główna i linia łącząca silnik są odłączone2. Płyta główna nie ma wyjścia prądowego (płyta główna nie dostarcza zasilania do toster). Wymień płytę główną.
Błąd wyświetlania	F1: Sonda czujnika temperatury jest uszkodzona. Nie widać sygnału po włączeniu zasilania, sprawdź, czy przewód zasilający jest dobrze podłączony. podłączony do gniazdka.

Adres: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, szanghaj
200000 CN.

Importowane do AUS: SIHAO PTY LTD, 1 ROKEVA STREET EASTWOOD
NSW 2122 Australia

Importowane do USA: Sanven Technology Ltd., suite 250, 9166 Anaheim
Place, Rancho Cucamonga, Kalifornia 91730



E-Crossstü GmbH
Mainzer Landstr.69, 60329 Frankfurt nad Menem.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Biuro 147, Centurion House,
London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

VE R[®]
TOUGH ZU VOLS ,O HALB PREIS

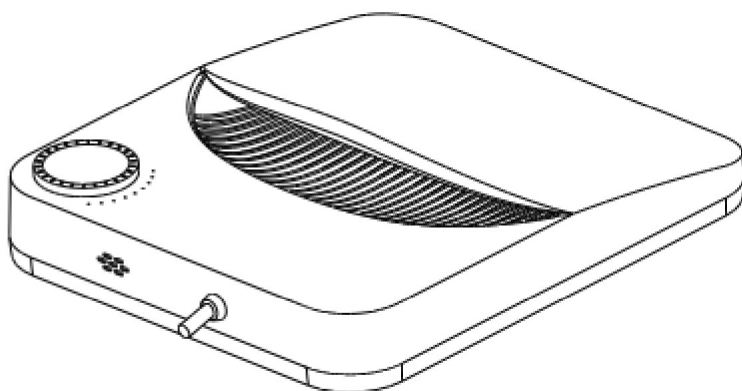
Technischer Support und E-Garantie-zertifikat [Www.vevor.com/support](http://www.vevor.com/support)

Wärmepressmaschine F0909
BENUTZERHANDBUCH

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 erzielen können, wenn Sie bestimmte Werkzeuge bei uns im Vergleich zu den großen Topmarken kaufen, und bedeuten nicht notwendigerweise, dass sie alle von uns angebotenen Werkzeugkategorien abdecken. Wir möchten Sie freundlich daran erinnern, bei einer Bestellung bei uns sorgfältig zu prüfen, ob Sie im Vergleich zu den großen Topmarken die Hälfte sparen.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.

SICHERHEITSHINWEISE

Beim Gebrauch von Elektrogeräten sollten immer grundlegende Sicherheitsvorkehrungen getroffen werden, darunter die folgenden:



Warnung - Um das Verletzungsrisiko zu verringern, muss der Benutzer die Bedienungsanleitung sorgfältig lesen und aufbewahren Anweisung .

Beschreibung der Symbole

	Dieses Symbol steht vor einem Sicherheitshinweis. Diese Warnung . weist auf eine Art Vorsichtsmaßnahme, Warnung oder Gefahr hin . Das Ignorieren kann zu einem Unfall führen. Um das Verletzungsrisiko zu verringern, befolgen Sie die unten angezeigte , oder Stromschlag, folgen Sie bitte immer Empfehlung.
	Dieses Produkt unterliegt den Bestimmungen der europäischen Richtlinie 2012/19/EG. Das Symbol mit dem Rad, d. h. Die durchgestrichene Mülltonne weist darauf hin, dass das Produkt in der Europäischen Union einer getrennten Müllentsorgung unterliegt. Dies gilt für das Produkt und alle Zubehörteile, die mit diesem Symbol gekennzeichnet sind. So gekennzeichnete Produkte dürfen nicht im normalen Hausmüll entsorgt werden. Sie müssen jedoch zu einer Sammelstelle für das Recycling von Elektroschrott gebracht werden und elektronische Geräte.
	Dieses Gerät entspricht Teil 15 der FCC-Bestimmungen. Der Betrieb unterliegt den folgenden beiden Bedingungen.(1) Dieses Gerät darf keine schädlichen Störungen verursachen, auch keine , und (2) das Gerät muss alle empfangenen Störungen tolerieren , Störungen, die einen unerwünschten Betrieb verursachen können.

WARNUNG

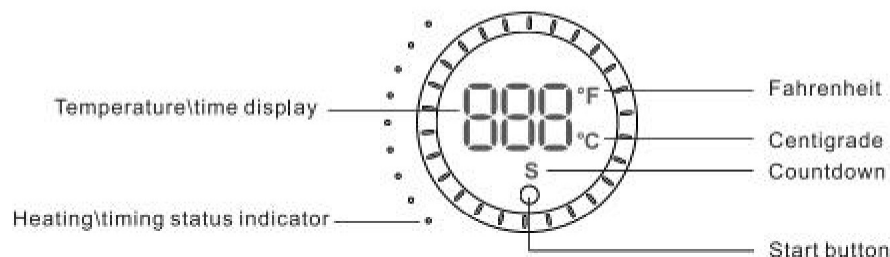
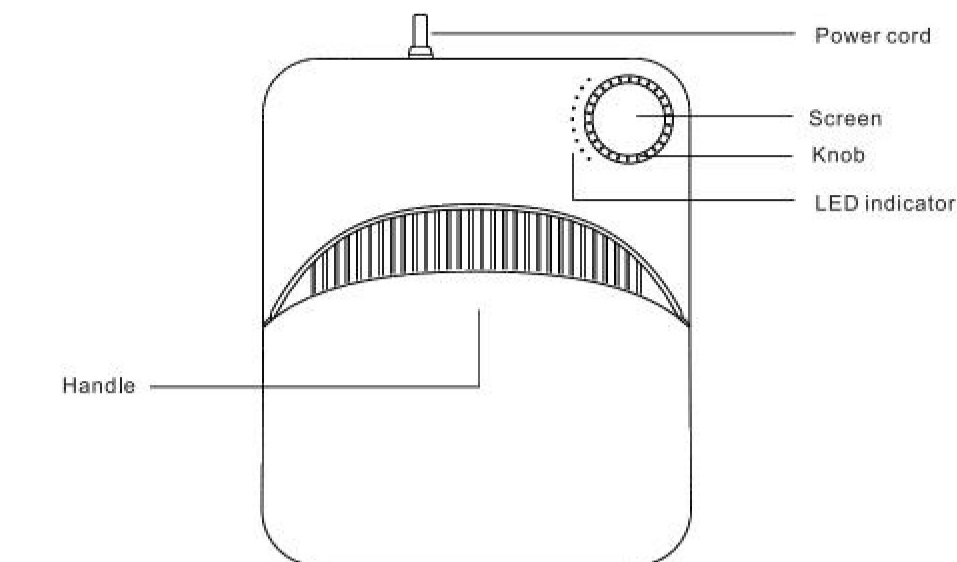
- 1) Warnungen müssen sorgfältig beachtet werden, da es sonst zu Verletzungen kommen kann. Bei häufiger Verwendung kann es zu Verletzungen kommen. Schok Feuer Personenschäden und andere Schäden .
- 1) Lassen Sie die Maschine beim Betrieb ausstecken .
- 2) Beim Einrichten von Zugangressourcen ausstecken lassen (3) .
- 3) Fett und sticht platieren und unter beleuchteten Klimaanlagen betreiben. 4) Beim Betrieb der Maschine die entsprechende Schutz-ausüstung tragen. .
- 5) Benutzen Sie die Maschine nicht, um eine Gefahr für die Katze darzustellen. .
- 6) Verwenden Sie es nur, wenn die Schaltung der Maschine korrekt ist. 7) Versuchen Sie nicht, die Maschine zusammenzubauen und zu reparieren. 8) Verwenden Sie keine ungeeignete Klimaanlage. .
- 9) Befestigen Sie die Heizplatte nicht, wenn die Maschine heizt. .
- 10) Nicht in feuchten Umgebungen verwenden oder mit Wasser in Kontakt kommen, da sonst die Maschine eindringen kann. Feuerreflexe durch Kurzschluss vermeiden. .
- 11) Verwenden Sie kein Netzteil, das die angegebene Spannung nicht erreicht. Das Netzteil . dass die Temperatur nicht den angegebenen Werten entspricht, kann es zu schnellen Reflexen kommen. .
- 12) Stellen Sie sicher, dass die Maschine geerdet ist, damit sie keinen Schaden verursacht. .
- 13) Berühren Sie während des Gebrauchs nicht das tragende Teil des RDR mit Ihren Fingern injur es .
- 14) Wenn das Gerät nicht mehr verwendet werden kann, ziehen Sie bitte das Netzteil vom Steck .
- 15) Benutzen Sie die Maschine nicht während eines Gewitters, da dies zu Maschinenschäden führen kann .
- 16) Stellen Sie die Maschine neben das Heizelement und halten Sie sich von der Familie fern. .
- 17) Stellen Sie die Verwendung ein, wenn die Maschine raucht, einen eigenartigen Geruch abgibt oder laut wird und andere anormale Zustände. .
- 18) Das Gerät kann von Kindern ab 8 Jahren und Personen mit reduzierte physische und sensorische Fähigkeiten, reduzierte Leistung und .

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

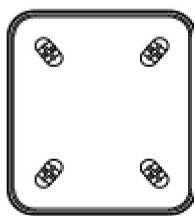
INTRODUCTION



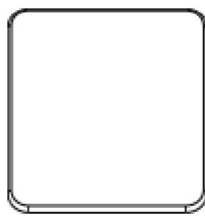
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

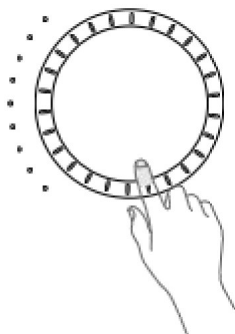
After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

2.Shutdown

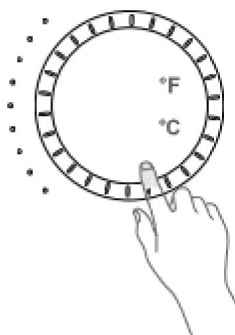
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

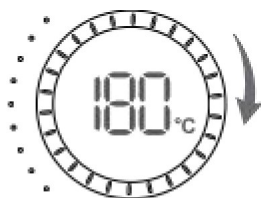


Temperature unit conversion °F ⇌ °C



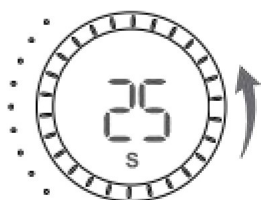
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



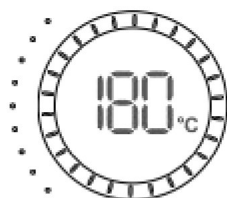
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

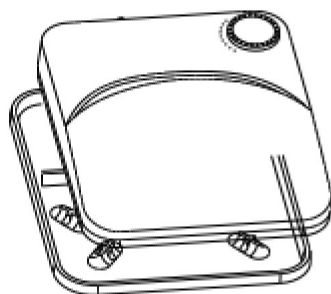


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



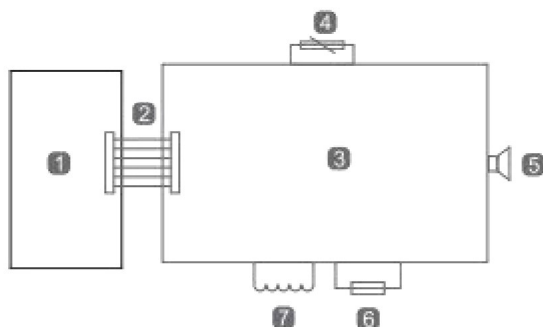
Hot stamping completed

After the printing, put the machine on the insulation plate.

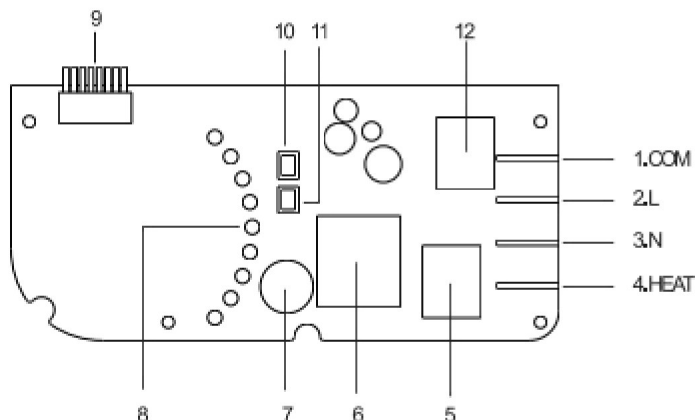
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- 1** Main Control Board
- 2** Connect the cable
- 3** Power Strip
- 4** Down temperature sensor
- 5** Buzzer
- 6** Thermal cutoff
- 7** Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

HÄUFIGE FEHLERANALYSE

Fehlerphänomen	Fehlerursachen und -lösungen
Maschinentemperatur steigt nicht	<ol style="list-style-type: none">1. Das Motherboard und die Motorverbindungsleitung ausschalten.2. Die Hauptplatine hat keinen Stromausgang (die Hauptplatine versorgt den Toaster nicht mit Strom). Ersetzen Sie die Hauptplatine.
Anzeigefehler	F1: Der Temperaturfühler ist defekt. Das Einschalten wird nicht angezeigt. Überprüfen Sie, ob das Netzkabel fest sitzt an die Steckdose angeschlossen.

Adresse: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200000 CN.

Nach AUS importiert: SIHAO PTY LTD, 1 ROKEVA sTREETEAsTWOOD NsW 2122 Australien

Importiert in die USA: sanven Technology Ltd., Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



E-Crossstu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House,
London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

VE R[®]
TOUGH À VOLS, O DEMI PRIZ

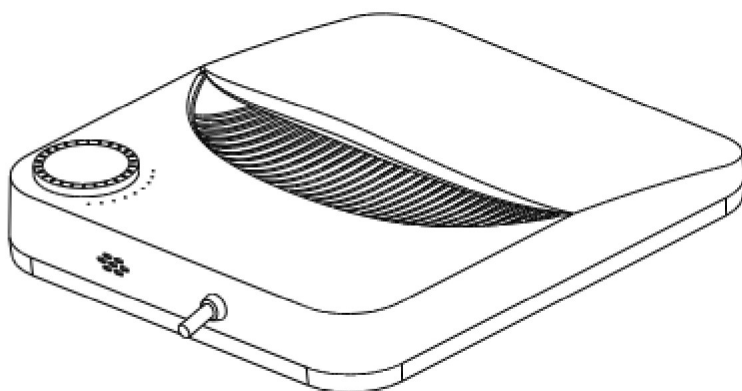
Assistance technique et certificat de garantie électronique [Www. vevor. com/support](http://www.vevor.com/support)

PRESSE A CHAUD F0909
MANUEL D'UTILISATION

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 dont vous pourriez bénéficier en achetant certains outils chez nous par rapport aux grandes marques et ne signifie pas nécessairement couvrir 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 la moitié par rapport aux grandes marques.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.

CONSIGNES DE SÉCURITÉ

Lors de l'utilisation d'appareils électriques, des précautions de sécurité de base doivent toujours être respectées, notamment les suivantes :



Avertissement - Pour réduire le risque de blessure, l'utilisateur doit lire attentivement le manuel d'instructions et le conserver. instruction .

Description des symboles

	<p>Ce symbole, placé avant un avertissement de sécurité, peut . indique une sorte de précaution, d'avertissement ou de danger. Ignorer entraîner un accident. Pour réduire le risque de blessure, suivez la recommandation ci-dessous. , ou l'électrocution, veuillez toujours suivre</p>
	<p>Ce produit est soumis aux dispositions de la directive européenne 2012/19/CE. Le symbole représentant une roue, c'est-à-dire la poubelle barrée indique que le produit nécessite une collecte séparée des déchets dans l'Union européenne. Ceci s'applique au produit et à tous les accessoires marqués de ce symbole. Les produits marqués comme tels ne doivent pas être jetés avec les déchets ménagers normaux. , mais doit être apporté à un point de collecte pour le recyclage des appareils électriques et les appareils électroniques.</p>
	<p>Cet appareil est conforme à la partie 15 des règles de la FCC. Son fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences nuisibles, y compris , et (2) cet appareil doit accepter toute interférence reçue des interférences pouvant entraîner un fonctionnement indésirable.</p>

AVERTISSEMENT

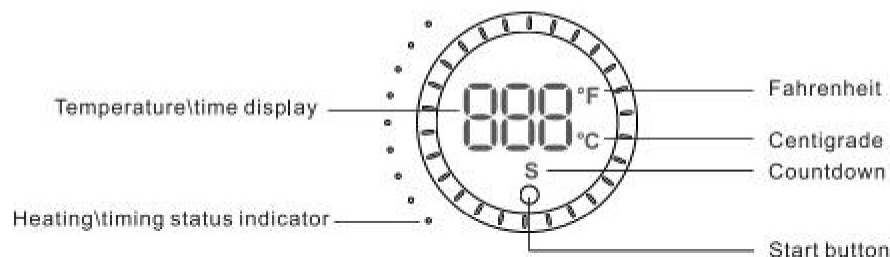
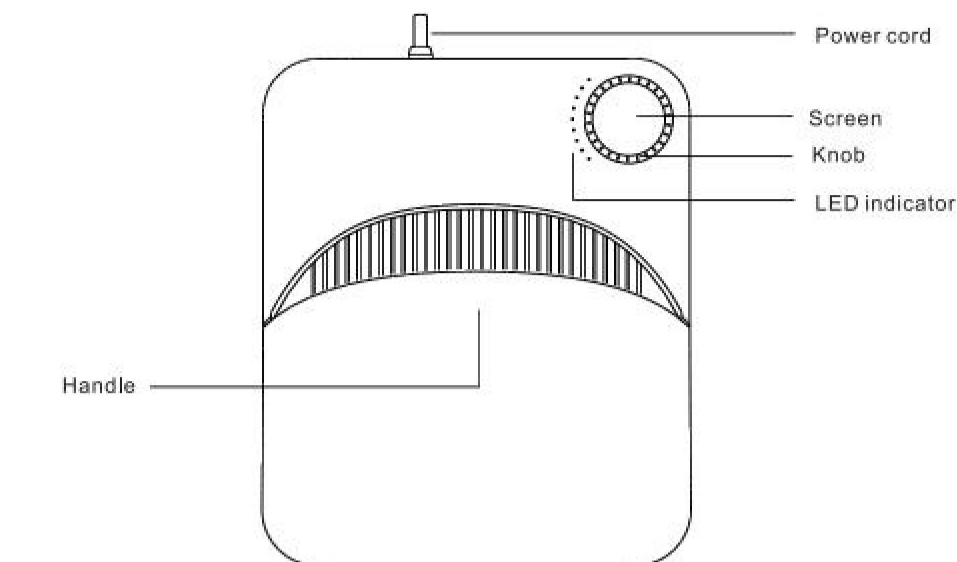
- 1) les avertissements doivent être pris avec précaution avant d'utiliser de l'appareil. Une mauvaise utilisation peut entraîner des erreurs de sécurité, des incendies, des blessures corporelles et autres dommages :
- 1) Gardez la machine débranchée lorsque vous la manipulez .
- 2) Gardez les débouchés lors de l'installation des accès 3) .
- 4) Fermez les trous et faites fonctionner les climatiseurs sous ventilation 4) Portez un équipement de protection spécifique lors de l'utilisation de la machine .
- 5) N'utilisez pas cette machine car elle présente un risque pour la santé .
- 6) Ne l'utilisez que lorsque la machine fonctionne correctement. 7) Ne l'assemblez et ne réparez pas la machine. 8) N'utilisez pas d'appareil de climatisation inadéquat. .
- 9) Ne touchez pas la plaque chauffante lorsque la machine chauffe.
- 10) Ne pas utiliser d'environnements humides en contact avec de l'eau car cela pourrait provoquer un incendie dans la machine. Risque de choc électrique causé par un court-circuit. .
- 11) N'utilisez pas une alimentation qui ne correspond pas à la tension nominale. L'alimentation qui ne répond pas aux spécifications peut provoquer un choc électrique .
- 12) Assurez-vous que la machine mise à la terre ne cause aucun dommage. .
- 13) Ne touchez pas la partie portante du radiateur avec vos doigts lors de l'utilisation. .
- 14) Si la machine n'est pas utilisée, veuillez débrancher l'alimentation de la prise secteur. .
- 15) N'utilisez pas la machine pendant les orages afin de ne pas endommager la machine. .
- 16) Réglez la machine avec un retardateur de flamme et éloignez-vous de la famille. .
- 17) Ne l'utilisez pas si la machine fume, émet une odeur particulière ou devient bruyante et en d'autres conditions anormales.
- 18) Cet appareil ne doit être utilisé par les enfants âgés de 8 ans et plus et les personnes avec des capacités physiques, sensorielles et mentales réduites, une résistance à la fatigue et un manque de concentration.

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

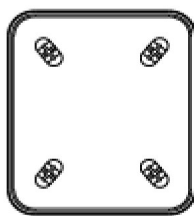
INTRODUCTION



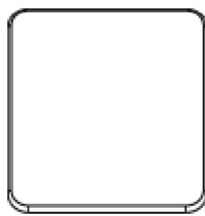
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

After power on, short press the start button to start the machine.

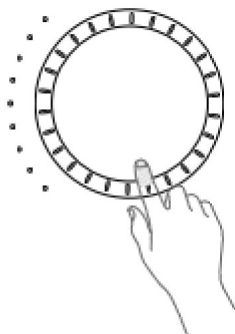
After startup, the machine will automatically heat up.

2.Shutdown

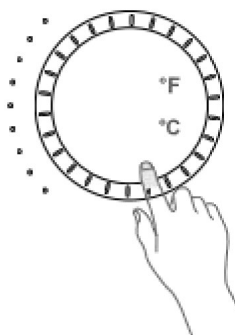
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

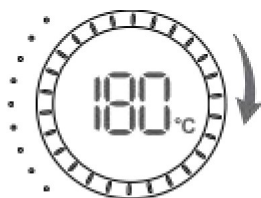


Temperature unit conversion °F ⇌ °C



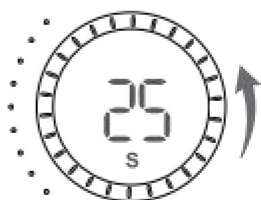
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



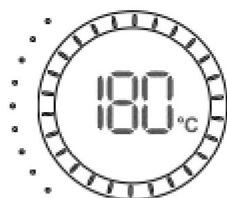
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.



Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



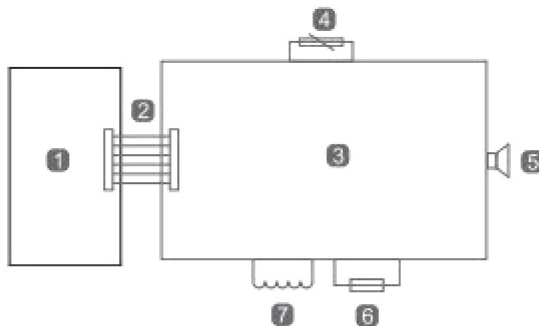
Hot stamping completed

After the printing, put the machine on the insulation plate.

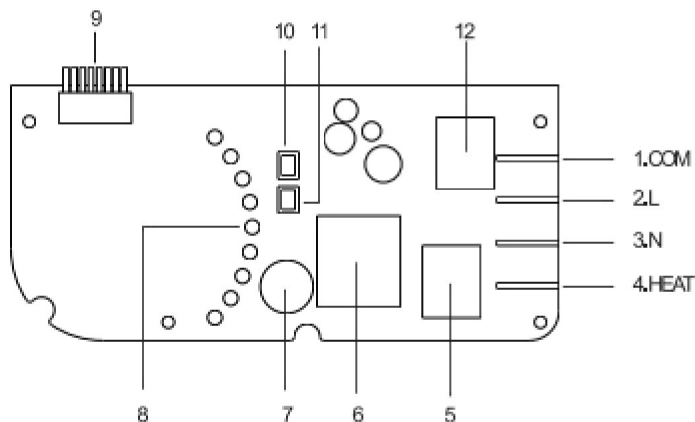
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

ANALYSE DES DÉFAUTS COURANTS

Phénomène de panne	Causes et solutions des pannes
Température de la machine ne monte pas	<ol style="list-style-type: none"><li>1. la carte mère et la ligne de liaison du moteur sont coupées.<li>2. La carte mère n'a pas de sortie de courant (la carte mère ne fournit pas d'alimentation au toast coaste). Remplacez la carte mère.
Erreur d'affichage	F1 : La sonde de détection de température est défectueuse. La mise sous tension ne s'affiche pas, vérifiez que le cordon d'alimentation est bien serré connecté à la prise .

Adresse : shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai
200000 CN.

Importé en Australie : SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NsW 2122 Australie

Importé aux États-Unis : Sanven Technology Ltd., suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730



E-Crossstu GmbH

Mainzer Landstr.69, 60329 Francfort-sur-le-Main.



YH CONSULTING LIMITÉE.

C/O YH Consulting Limited Bureau 147, Centurion House,
London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

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

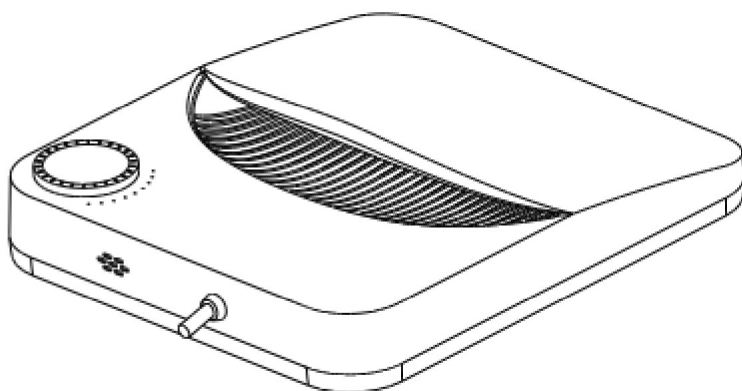
Technische ondersteuning en E-garantie certificaat [Www. vevor. com/support](http://www.vevor.com/support)

WARMTEPERSMACHINE F0909
GEBRUIKERSHANDLEIDING

we blijven ons inzetten om u gereedschappen te leveren tegen concurrerende prijzen. "save Half", "Half price" of andere soortgelijke uitdrukkingen die wij gebruiken, vertegenwoordigen slechts een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en doseringen betekenen niet noodzakelijkerwijs dat ze alle categorieën gereedschappen dekken die wij aanbieden. Wij herinneren u eraan om bij het plaatsen van een bestelling bij ons zorgvuldig te controleren of u de helft bespaart in vergelijking met de grote topmerken.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.




VEILIGHEIDSINSTRUCTIES

Bij het gebruik van elektrische apparaten moeten altijd de volgende basisveiligheidsmaatregelen in acht worden genomen:



Waarschuwing: om het risico op letsel te verkleinen, moet de gebruiker de gebruiksaanwijzing zorgvuldig lezen en deze bewaren. instructie.

Beschrijving van de symbolen

	Dit symbool, geplaatst voor een veiligheidsopmerking, kan leiden tot . geeft een soort voorzorgsmaatregel, waarschuwing of gevaar aan. Negeren een ongeluk. Om het risico op letsel te verminderen, dient u de onderstaande aanbeveling te volgen. , of elektrocutie, volg altijd de instructies
	Dit product is onderworpen aan de bepalingen van de Europese richtlijn 2012/19/EG. Het symbool met een wiel, d.w.z. Een doorgestreepte prullenbak geeft aan dat het product in de Europese Unie gescheiden afvalinzameling vereist. Dit geldt voor het product en alle accessoires die met dit symbool zijn gemarkeerd. Producten die als zodanig zijn gemarkeerd, mogen niet met het normale huishoudelijke afval worden weggegooid. , maar moet naar een verzamelpunt worden gebracht voor recycling van elektrische apparaten en elektronische apparaten.
	Dit apparaat voldoet aan deel 15 van de FCC-regels. De werking ervan is onderworpen aan de volgende twee voorwaarden: (1) Dit apparaat mag geen schadelijke interferentie veroorzaken, met , en (2) dit apparaat moet alle ontvangen interferentie accepteren inbegrip van interferentie die een ongewenste werking tot gevolg kan hebben.

WAARSCHUWING

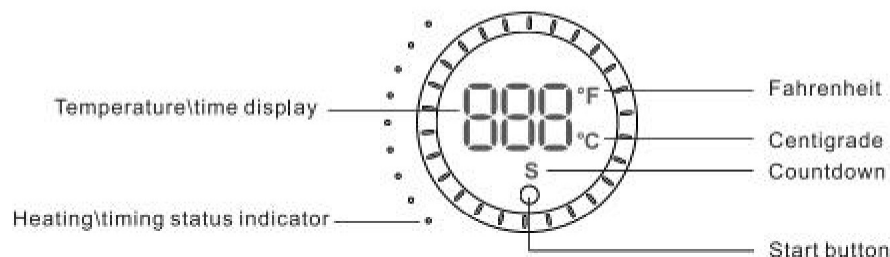
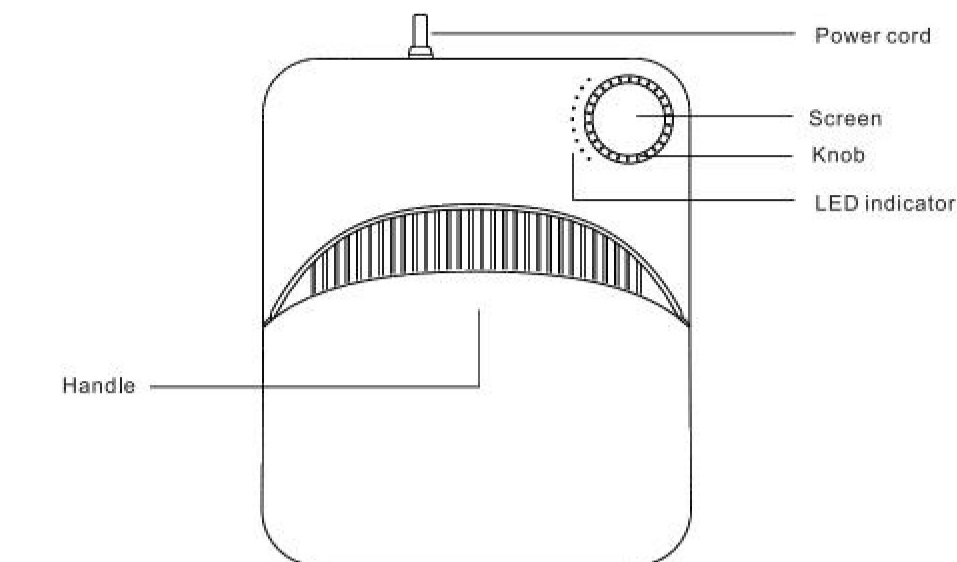
- 1) Waarschuwingen moeten met zorg worden doorgegeven, omdat dit kan leiden tot letsel.
- 2) Het is verboden om vuur persoonlijk letsel en andere schade.
- 1) houd de stekker uit het stopcontact wanneer u de machine bedient'
- 2) Houd de stekker uit het stopcontact wanneer u de toegangspunten gebruikt. 3) Wees snel en stevig en werk onder geventileerde condensatie. 4) Draag speciale beschermende uitrusting wanneer u de machine bedient.
- 5) Gebruik de machine niet om oms kat te laten schrikken.
- 6) Gebruik dit alleen als de machine correct werkt. 7) Monteer en repareer de machine niet. 8) Gebruik geen ongeschikte wisselstroomadapter.
- 9) Maak de verwarmingsplaat niet vast als de machine opwarmt.
- 10) Gebruik geen vocht in contact met water, omdat dit brand kan veroorzaken. Schokken veroorzaakt door een kortsluiting kunnen de machine beschadigen.
- 11) Gebruik geen voeding die niet voldoet aan de nominale spanning. De voeding die niet aan de specificaties voldoen, kunnen vrije elektrische schokken veroorzaken.
- 12) Zorg ervoor dat de machine geaard is en geen schade aanricht.
- 13) Raak het lagergedeelte van de draagrdr niet aan met uw vingers tijdens gebruik in geval f
- 14) Gebruik de machine niet langer dan een minuut, maar haal eerst de stekker uit het stopcontact. Socket
- 15) Gebruik de machine niet tijdens onweer, anders kan er schade aan de machine ontstaan.
- 16) Verplaats de machine naar de brandvertragende tab en blijf uit de buurt van brand. mab e en ep S Ve t em s 17) stop met het gebruik ervan als de machine rookt, een vreemde geur afgeeft of lawaai maakt en in andere abnormale omstandigheden.
- 18) Deze S app and e kan gebruikt worden door kinderen van 8 jaar en ouder en personen met een beperking. verminderde fysieke sensorische capaciteit, rekverstand en kennis

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

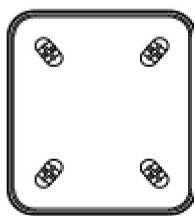
INTRODUCTION



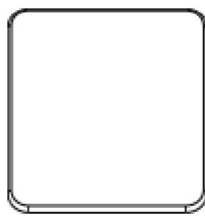
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

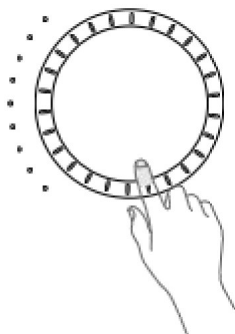
After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

2.Shutdown

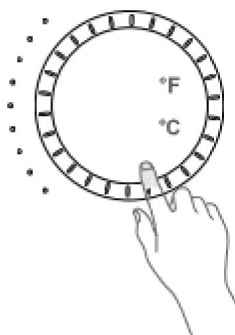
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

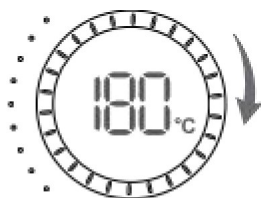


Temperature unit conversion °F ⇌ °C



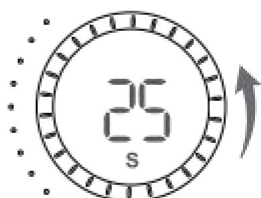
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



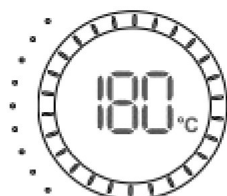
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

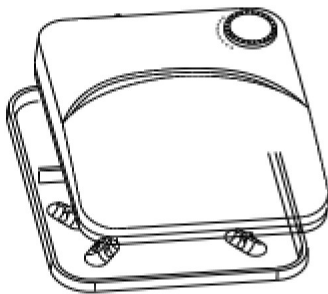


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



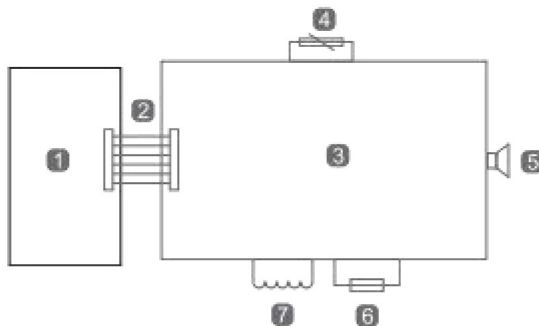
Hot stamping completed

After the printing, put the machine on the insulation plate.

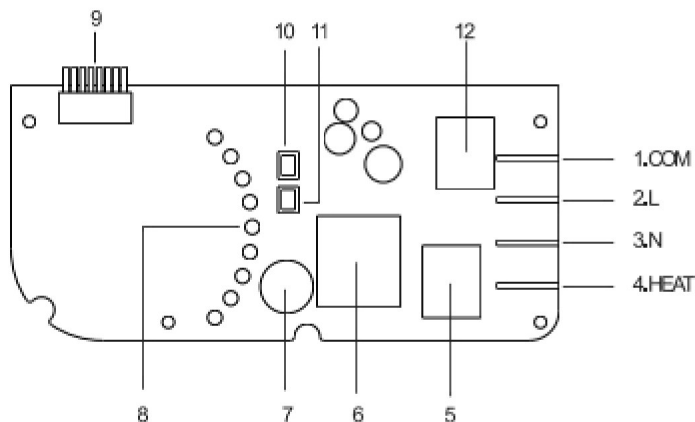
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

GEMEENSCHAPPELIJKE FOUTANALYSE

Foutverschijnsel	Fouten oorzaken en oplossingen
Machinetemperatuur stijgt niet	<ol style="list-style-type: none"><li>1. het moederbord en de motorverbindingen uit-<li>2. Het moederbord heeft geen stroomuitgang (het moederbord levert geen stroom aan de toastcomputer). Vervang het moederbord.
Weergavefout	F1: De temperatuursensor is defect. Er wordt geen stroom ingeschakeld, controleer of het netsnoer goed vastzit. aangesloten op het stopcontact.

Adres: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Geïmporteerd naar AUS: SIHAO PTY LTD, 1 ROKEVA sTREETEAsTWOOD NsW 2122 Australië

Geïmporteerd naar de VS: sanven Technology Ltd., suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



E-Crossstu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Kantoor 147, Centurion House,
Londen Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

VE R®
TUGT H TILLV OLS,O HALV PRIS

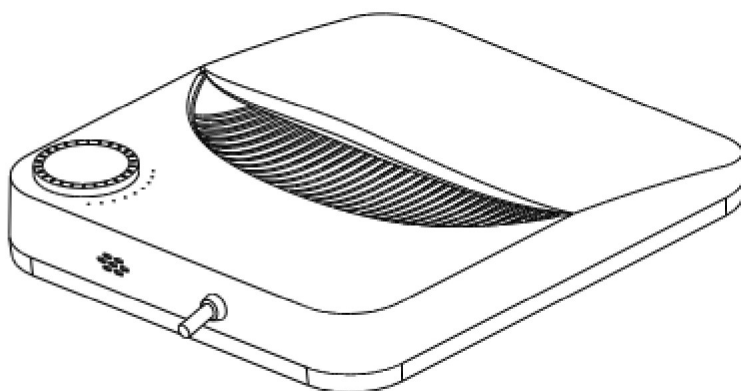
Teknisk support och E-garanticertifikat [Www. vevor. se/support](http://www.vevor.se/support)

VÄRMEPRESSMASKIN F0909
ANVÄNDARMANUAL

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 endast en uppskattning av besparingar du kan dra nytta av att köpa vissa verktyg hos oss jämfört med de stora toppmärkena och doser behöver inte nödvändigtvis täcka alla kategorier av verktyg erbjuds av oss. Du påminns vänligen om att kontrollera noggrant när du gör en beställning hos oss om du sparar hälften i jämförelse med de främsta stora varumärkena.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.




SÄKERHETSINSTRUKTION

vid användning av elektriska apparater ska grundläggande säkerhetsföreskrifter alltid följas inklusive följande:



varning-För att minska risken för skada måste användaren läsa bruksanvisningen noggrant och spara dessa instruktion .

Beskrivning av symbolerna

	Denna symbol, placerad före en säkerhetskommentar denna , indikerar ett slags försiktighetsåtgärd, varning eller fara. Ignorerar varning kan leda till en olycka. För att minska risken för skada, använd rekommendationen som visas , eller elstöt, följ alltid nedan.
	Denna produkt omfattas av bestämmelserna i det europeiska direktivet 2012/19/EC. Symbolen som visar ett hjul, dvs genomkorsad behållare indikerar att produkten kräver separat sophämtning i Europeiska unionen. Detta gäller för produkten och alla tillbehör märkta med denna symbol. Produkter som är märkta som sådana får inte kasseras utan att det finns någon inhemsk information , men måste tas till en samlingspunkt för återvinning av elektrisk och elektroniska apparater.
	Denna enhet uppfyller del 15 av FCC-reglerna. Driften är föremål för följande två villkor:(1) Denna enhet får inte orsaka skadliga störningar inklusive störningar , och (2)denna enhet måste acceptera alla mottagna störningar , som kan orsaka oönskad funktion.

VARNING

1 Varningar måste vara tydliga yt av de dy nji mpe per användning kan återställas ectr Ci I i
sh Ck brand pers na hjury and the skada

- 1) håll uppkopplad när du använder maskinen i .
- 2) håll uppkopplad vid snabb åtkomst. o i .

5) Dnt använda den här maskinen i fara oss katt rio .

6) om du använder t när maskinen fungerar korrekt . 7)

D n t monterering och reparation av maskinen 8) .

D nt använd en olämplig AC Utet o I .

9) Ta bort värmen när maskinen värmer

10) Dnt använd n humid en vinnment rn Contact W th vatten Som dnt Inbrat qn maskinen för hindrar brandre ectr C Sh Ck orsakad av en kort C rcu t o i i .

11) Använd inte utrustningen som inte uppfyller märkvolymen. P wepl Supp y o I
att d es nt uppfyller specifikationen kan orsaka fre re ektrc sh Ck I o o .

12) Se till att maskinen inte orsakar skada på o o o o o o .

13) Dn t t ok den r tat ng rdr lagerdelen med dina f ngrar under användning n fall f o
injurjes .

14) F r maskineri S ntn använd fr ngt me lpe n s t ta upp maskinen i C rd fr m o o
Socket .

15) Använd inte maskinen under åska . i o o o i i o oi o

16) Pace the ma ne sm thy n the flame retardant tab e och håll dig borta från m fam o I -
mable och ep S Ue tems 17) .

vänligen sluta använda den om maskinen ryker, avger en speciell lukt eller blir bullrig och i
andra onormala tillstånd.

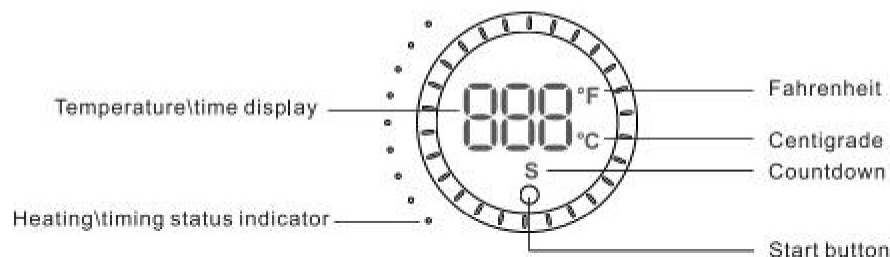
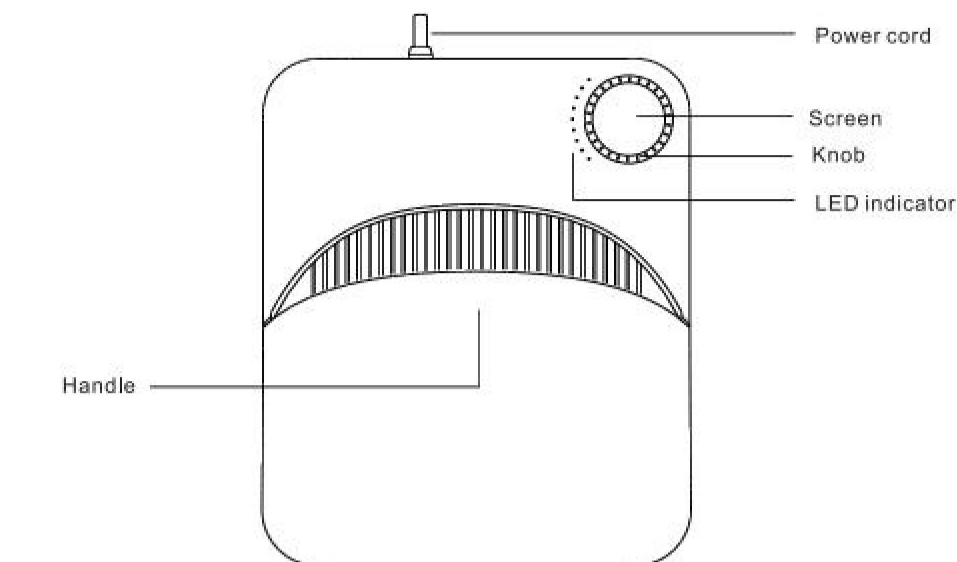
18) Apparaten kan användas av barn i ålder 8 år och äldre och personer med o I
reducerad fysikalisk kapacitet och kn W-kant i i o I o x i o I

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

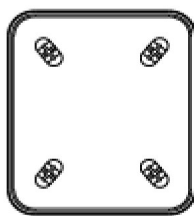
INTRODUCTION



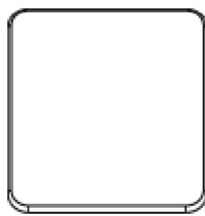
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

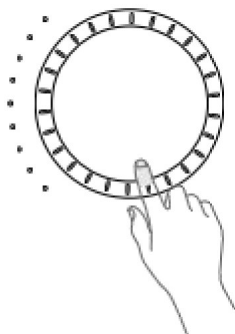
After power on, short press the start button to start the machine.
After startup, the machine will automatically heat up.

2.Shutdown

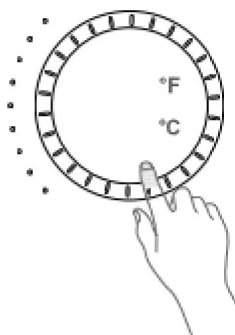
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

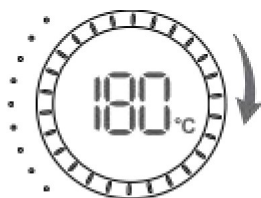


Temperature unit conversion °F ⇌ °C



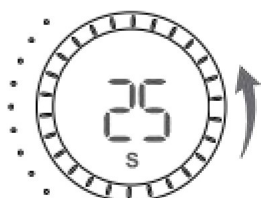
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



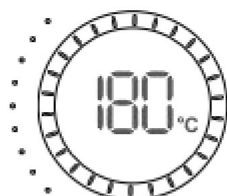
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

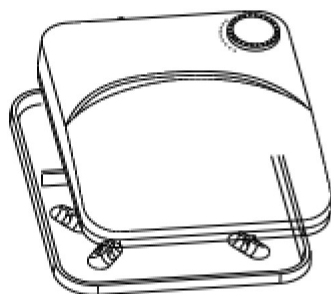


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



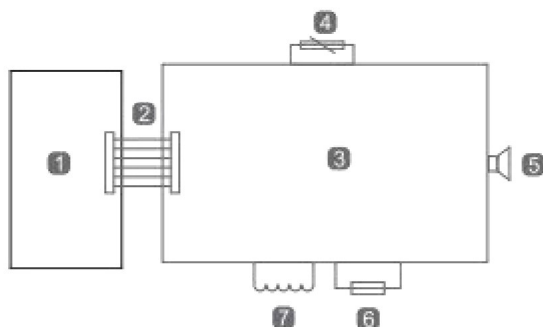
Hot stamping completed

After the printing, put the machine on the insulation plate.

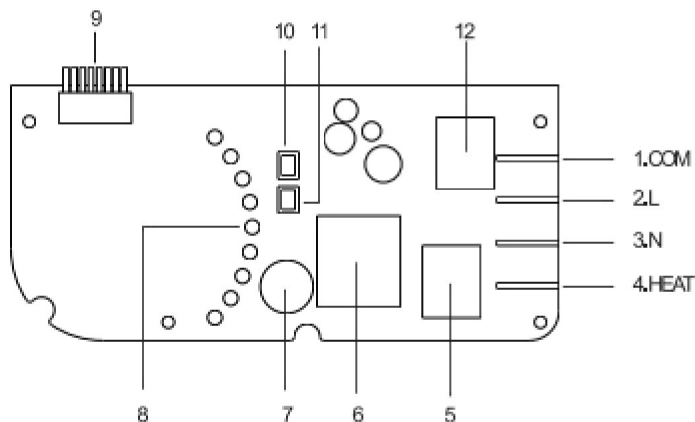
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

VANLIGA FELANALYS

Felfenomen	Fel orsaker och lösningar
Maskinens temperatur stiger inte	<ol style="list-style-type: none">1 . moderkortet och motorlänkslinjen av-2 . Huvudkortet har ingen strömavgång (huvudkortet ger inte ström till toast coosten). Byt ut moderkortet.
Visningsfel	F1 : Temperatursensorn är felaktig. strömmen visas inte, kontrollera att nätsladden är ordentligt åtdragen ansluten till uttaget.

Address: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Importerad till AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW 2122 Australien

Importerad till USA: sanven Technology Ltd., suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



E-Crossstu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House,
London Road, staines-upon-Thames, surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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



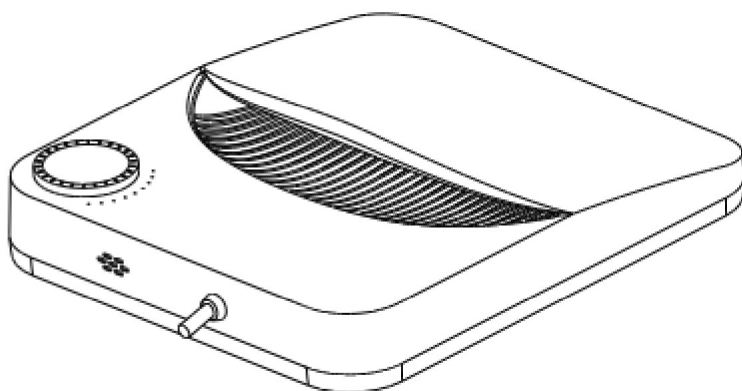
Soporte técnico y certificado de garantía electrónica www.vevor.com/support

MÁQUINA DE PRENSA TÉRMICA F0909
MANUAL DEL USUARIO

Seguimos comprometidos a ofrecerle herramientas a precios competitivos. "Ahorre la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación de los ahorros que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas principales y no necesariamente significa cubrir todas las categorías de herramientas que ofrecemos. Le recordamos que verifique cuidadosamente al realizar un pedido con nosotros si está ahorrando la mitad en comparación con las principales marcas principales.

VEVOR[®]
TOUGH TOOLS, HALF PRICE

**HEAT PRESS MACHINE
USER MANUAL
F0909**



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.

INSTRUCCIONES DE SEGURIDAD

Al utilizar aparatos eléctricos, siempre se deben seguir precauciones básicas de seguridad, incluidas las siguientes:



Advertencia: Para reducir el riesgo de lesiones, el usuario debe leer atentamente el manual de instrucciones y guardarlo. Instrucción .

Descripción de los símbolos

	Este símbolo, colocado antes de una advertencia de seguridad, . Indica un tipo de precaución, advertencia o peligro. Ignorar puede provocar un accidente. Para reducir el riesgo de lesiones, siga las recomendaciones que se , o electrocución, por favor siga siempre muestran a continuación.
	Este producto está sujeto a las disposiciones de la Directiva Europea 2012/19/CE. El símbolo que muestra una rueda es El contenedor tachado indica que el producto requiere una recogida selectiva de residuos en la Unión Europea. Esto se aplica al producto y a todos los accesorios marcados con este símbolo. Los productos marcados como tal no pueden desecharse con los residuos domésticos normales, pero se debe llevar a un punto de recogida para el reciclaje de eléctricos y dispositivos electrónicos.
	Este dispositivo cumple con la parte 15 de las Normas de la FCC. Su funcionamiento está sujeto a las dos condiciones siguientes: (1) Este dispositivo no puede causar interferencias dañinas, incluidas , y (2) este dispositivo debe aceptar cualquier interferencia recibida aquellas que puedan provocar un funcionamiento no deseado.

ADVERTENCIA

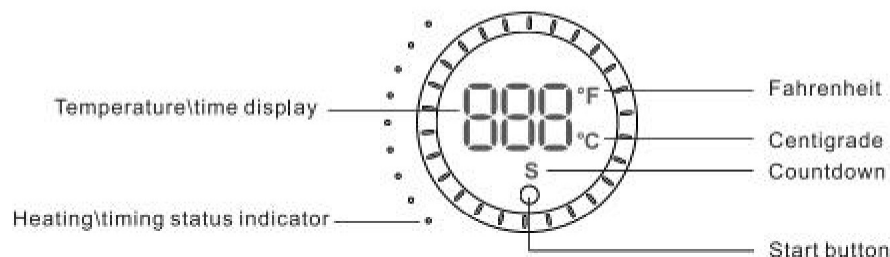
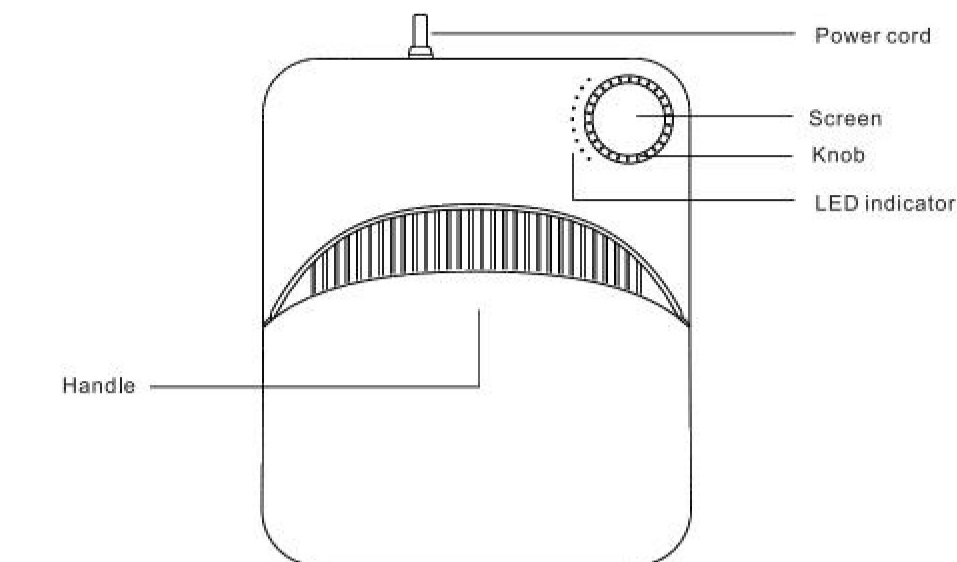
1. Las advertencias deben tenerse en cuenta con cuidado para evitar lesiones personales. El uso inadecuado puede provocar daños personales.
 - 1) Mantener desenchufado al mover la máquina.
 - 2) Mantener desenchufado al instalar los accesorios de la máquina.
 - 3) Mantener alejado del fuego y de las llamas y operar bajo ventilación.
 - 4) Usar equipo de protección específico al operar la máquina.
 - 5) No utilice la máquina porque corre el riesgo de sufrir lesiones personales.
 - 6) No utilice el aparato cuando esté funcionando correctamente.
 - 7) No monte ni repare el aparato.
 - 8) No utilice una fuente de alimentación inadecuada.
 - 9) No toque la placa calefactora cuando la máquina esté calentando.
 - 10) No utilice en ambientes húmedos que entren en contacto con agua, ya que no se entra dentro de la máquina para evitar incendios y golpes causados por un cortocircuito.
 - 11) No utilice una fuente de alimentación que no cumpla con el voltaje nominal. La fuente de alimentación que no cumpla con las especificaciones puede causar descargas eléctricas accidentales.
 - 12) Asegúrese de que la máquina esté conectada a tierra para evitar daños a la misma.
 - 13) No toque la parte del rodamiento rotante con los dedos durante el uso en el caso de un fallo.
 - 14) Si la máquina no se utiliza durante mucho tiempo, desconecte el cable de alimentación de la toma de corriente.
- 15) No utilice la máquina durante tormentas eléctricas, ya que podría dañarse.
- 16) Coloque la máquina suavemente sobre la pestaña retardante de llama y manténgala alejada de la llama.
- 17) Deje de usar la máquina si:
 - emite humo, emite un olor peculiar o se vuelve ruidosa.
 - u otras condiciones anormales.
- 18) El aparato puede ser utilizado por niños mayores de 8 años y personas con capacidad física, sensorial y mental reducida, rendimiento y conocimiento.

if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision

2, Type Y :If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

3, In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

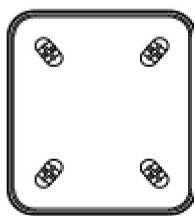
INTRODUCTION



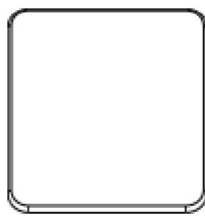
Accessories list



Main machine



Insulated tray



High temperature resistant table mat



User manual

1.Startup

After power on, short press the start button to start the machine.

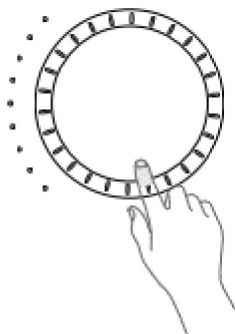
After startup, the machine will automatically heat up.

2.Shutdown

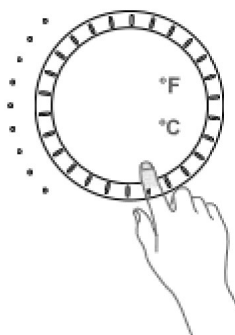
Press and hold the start button for 3s to shut down.

3.Auto shutdown

The machine will automatically shut down if there is no operation within 30min.

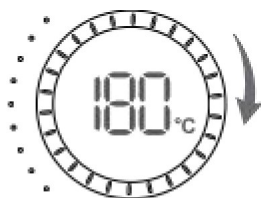


Temperature unit conversion °F ⇌ °C



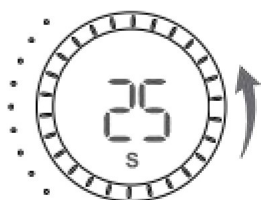
1. In shutdown state
2. Press and hold the start button for 6s.
3. Turn the switch to select the required temperature unit.
4. Short press the start button to start the machine.

Parameter setting



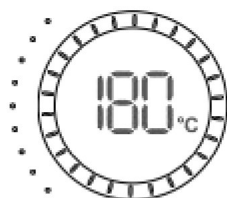
Temperature setting:

1. Turn the display half a turn to the right.
2. Enter the temperature setting mode after a beep sound.
3. Turn the switch to the right again to increase the temperature (+).
4. Turn the switch to the left again to reduce the temperature (-).



Time setting:

1. Turn the display half a turn to the left.
2. Enter the time setting mode after a beep sound.
3. Turn the switch to the right again to increase the time (+).
4. Turn the switch to the left again to reduce the time (-).



Ready to start

Parameter setting

1. Turn the display for a half turn.
2. Enter the setting mode after a beep sound.
3. Set corresponding parameters according to material type.

200°C 60 s

Heat transfer ink and paper

160°C 15 s

PET Heat transfer film



Start hot stamping

1. Place the T-shirt to be printed on the High temperature resistant table mat.
2. Print the T-shirt by hot stamping quickly and smoothly.
3. Place the pattern to be printed in place and fix it with High temperature resistant table mat.

Tips: Please pay attention to the front and back of the High temperature resistant table mat.

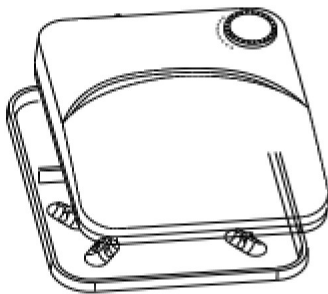


Hot stamping process

1. Make sure that the machine reaches the set temperature before transfer printing.
2. Grasp the handle of the machine and move it horizontally over the T-shirt.
3. Press the countdown button.
4. Press the machine with both hands and keep the pressure steady.
5. After the countdown, move away the machine.

Tips:

1. Increase the transfer time if the color of the transferred pattern is too light.
2. Reduce the transfer time if the color of the transferred pattern is too dark.



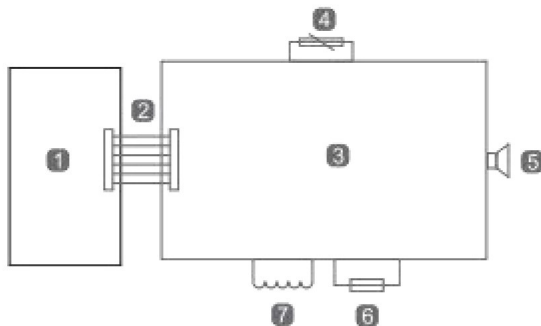
Hot stamping completed

After the printing, put the machine on the insulation plate.

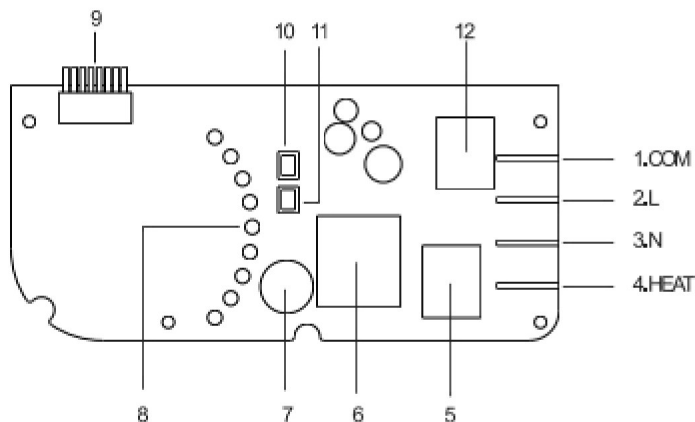
Attention

1. The insulation plate must be stable.
2. Do not place inflammables around the insulation plate.

Electrical Diagram



- ① Main Control Board
- ② Connect the cable
- ③ Power Strip
- ④ Down temperature sensor
- ⑤ Buzzer
- ⑥ Thermal cutoff
- ⑦ Heating Filament



1. Output COM 2. Input L 3. Input N 4. Output HEAT
 5. Relay (a) 6. Thyristor 7. Buzzer 8. Status indicator
 9. Connecting cable 10. Spare plug 11. NTC bottom temperature sensor
 12. Relay (b)

PRODUCT PARAMETERS

Name: heat press machine

Heating method: Mica heat

Rated voltage/frequency: 220-240V~ 50Hz 670W For European users

Rated voltage/frequency: 120V~ 60Hz 670W For US users

Temperature range: 40°C-205°C(104°F-401°F) Time range: 1-999s

Model: F0909

Heating plate size: 226×226MM

WARRANTY

Type	Items	Period
Whole machine	Parts of machine (excl. accessories)	1 year

ANÁLISIS DE FALLAS COMUNES

Fenómeno de falla	Causas y soluciones de fallas
Temperatura de la máquina no sube	<ol style="list-style-type: none"><li>1. la placa base y la línea de enlace del motor están apagadas.<li>2. La placa principal no tiene salida de corriente (la placa principal no suministra energía al tostador). Vuelva a colocar la placa base.
Error de visualización	F1: La sonda de detección de temperatura está defectuosa. No se muestra el encendido, verifique que el cable de alimentación esté bien conectado, conectado al enchufe.

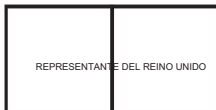
Dirección: shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Importado a AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

Importado a EE. UU.: sanven Technology Ltd., suite 250, 9166 Anaheim Lugar, Rancho Cucamonga, CA 91730



E-Crossstu GmbH
Mainzer Landstr.69, 60329 Fráncfort del Meno.



YH CONSULTING LIMITADA.
C/O YH Consulting Limited Oficina 147, Centurion House,
London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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