



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

PYROGRAPH MACHINE

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

VEVOR®

TOUGH TOOLS, HALF PRICE

PYROGRAPH MACHINE

MODEL:LH55



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 a 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 are any technology or software updates on our product.

	<p>Warning - To reduce the risk of injury, user must read instructions manual carefully.</p>
	<p>FCC STATEMENT 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.</p>
	<p>CORRECT DISPOSAL This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked as such may not be discarded with normal domestic waste, but must be taken to a collection point for recycling electrical and electronic devices</p>
	<p>This symbol, placed before a safety comment, indicates a kind of precaution, warning, or danger.Ignoring this warning may lead to an accident. Please always follow the recommendation below to reduce the risk of injury, fire, or electrocution.</p>
	<p>This product is of protection class II. That means it is equipped with enhanced or double insulation.</p>

IMPORTANT SAFEGUARDS

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 attachment: 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.

SAVE THESE INSTRUCTIONS

LH55 Pyrography machine instructions for use



A) Mainframe: see the second page for detailed instructions for use.

B) Heating wire pen of pyrography: used to depict fine lines and render small areas, fine painting, detail painting, used to control the temperature through the temperature knob on the (A) host to adjust the temperature.

C) Internal heating pen of pyrography: because it is a solid internal heating nib larger volume can better store heat and more power, used to portray thicker lines and large surface rendering, adjust the temperature function in the middle of the pen body temperature knob to adjust the temperature, adjustable temperature between 200 degrees Celsius - 450 degrees Celsius adjustment.

D) Heating wire pen of pyrography special pen holder.

E) Internal heating pen of pyrography special pen holder.

Blue wipe pen sponge: used to wipe the pen point for branding, this blue sponge before use must be poured into saturated water, when the pen point is with carbon,

the pen of pyrography on the sponge wipe clean.

Pen of pyrography placement demonstration:

1 picture is the effect of placing the pen when it is not in use.

2 pictures in the implementation of branding in order to take the pen so convenient to place pen of pyrographys.

The black pen holder below the square to put the pen sponge, blue metal pen holder below the square to put the pen point of pyrographys.

1Figure

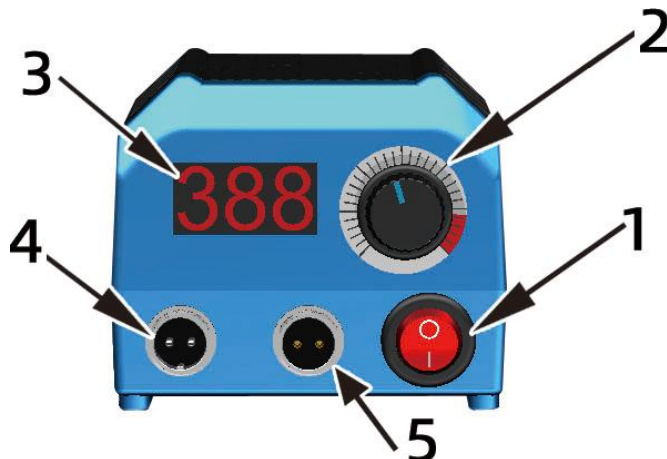


2Figure



LH55 Pyrography machine host panel instruction

manual



(1)switch: when using press the key (1) after the temperature gauge (3) light up the machine began to standby, staff left or not in use, please press the (0) key in time to turn off the switch, so as not to cause burns and fire hazards.

(2)Temperature regulator: this is to adjust the temperature of the heating wire pen of pyrography tip on the socket (4) (can not adjust the internal heating pen of pyrography on the socket (5), the internal heating pen of pyrography has a separate temperature knob on the pen bar). The low-temperature rendering adjustment temperature is in the light grey area, the red area is the high-temperature area, and the high-temperature area is mainly for tracing lines. The temperature of the pen of pyrography tip is adjusted slowly through the thermostat, first to about 600 degrees Celsius and then slowly to a lower temperature, the most suitable temperature at about 300-500 degrees Celsius. Low temperature rendering in the range of 250-350 degrees Celsius is the most suitable, the temperature when tracing the line at 350-500 degrees Celsius effect is the best, rendering temperature adjustment when watching the pen of pyrography tip in the material slightly on the color is the most suitable (different material density, humidity is different need the best temperature is not the same, the user should be patient debugging), you can deepen the color and rendering shades through multiple rubbing levels, if the temperature is too high is very If the temperature is too high, it is difficult to render the delicate picture effect, when tracing the line, you can adjust the temperature appropriately high, according to their own situation can draw smooth lines for good, branding line want to branding good to learn low temperature slow pen, high temperature, fast pen lines will appear uneven shades, the pen is red when the most difficult to use the temperature of branding, so to branding good painting first learn low temperature branding, low temperature, the slower the pen stroke branding effect is good.

(3)Temperature gauge: The temperature gauge can light up to display numbers after the switch is turned on, and the current temperature is displayed.

(4)Heater wire pen of pyrography socket: is dedicated to the heater wire pen of pyrography.

(5)Internal heating pen of pyrography socket: is dedicated to internal heating pen of pyrography.

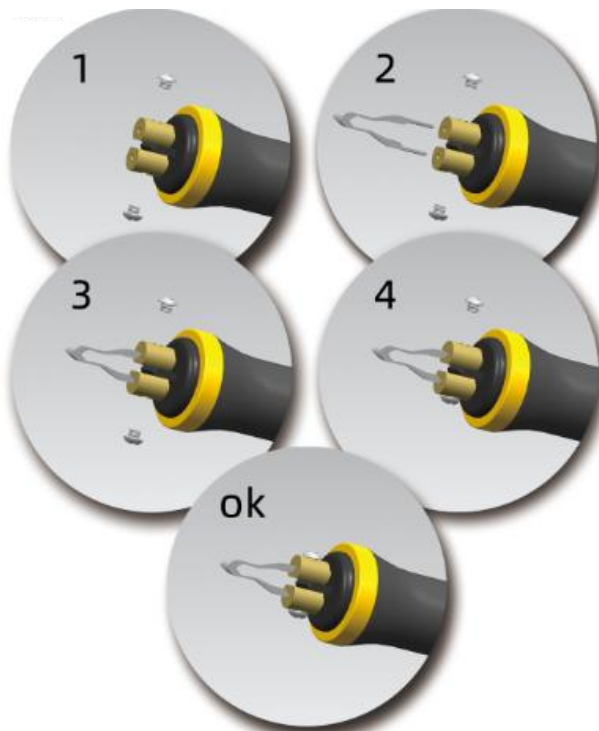
Notes on the Pyrography machine:

(1) in the pen point, press to the foot of the pen point, and to tighten the screws to

avoid poor contact between the pen point and the terminals, so that the pen point is not hot, and the terminals overheating burned accessories. If the pen is not tightened and the terminal is too hot, it is to be tightened in time with a screwdriver. (2) to use the company to provide special nibs, do not choose other materials than the machine to do the nib, which is very dangerous, easy to burn all the accessories in the movement, and very easy to electrocution and fire.

Correct installation of pen point of pyrograph

The pen head is not hot, high and low, the pen head sparks, and the pen holder is hot! In fact, it is caused by the pen tip not being installed properly. When installing the pen head, first loosen the screw as shown in Figure ①, and then insert the foot of the soldering pen head to the end according to Figure ②③, pay attention to the insertion position of the figure ③, and then tighten the screws as shown in Figure ④. The screws should be tightened, but do not use Tighten the screw with brute force.



Correct installation of pen point of pyrograph

1. Figure : The function of internal heating pyrograph pen to adjust the temperature can be adjusted by the thermostat knob in the middle of the pen body. The temperature can be adjusted between 200 degrees and 450 degrees. The temperature number on the thermostat corresponds to the triangle arrow on the pen rod.

2. Figure: Schematic diagram of pen tip installation procedure.

3. Figure: The installation result.



Technical data

Model	LH55	
Rated voltage	120V~ 60Hz For US	220-240V~ 50Hz For EU or AU
Power	70W	

Made In China

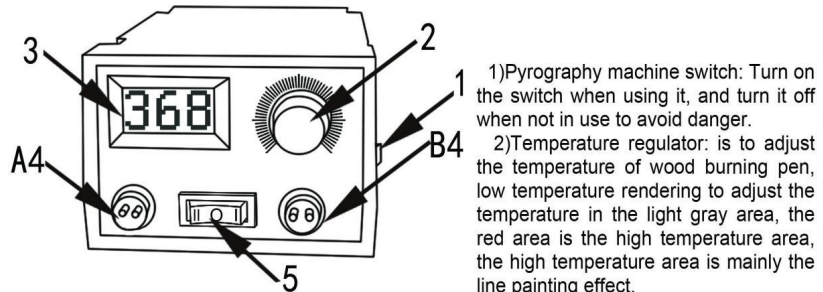
VEVOR®

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support

Instruction Manual of LH40-2 Pyrography Machine



- 1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.
- 2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1
Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2
The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



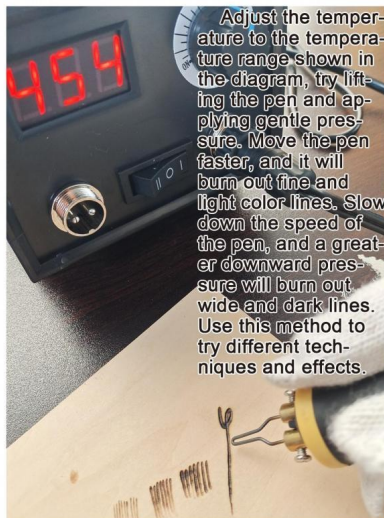
3
Finally, tighten the two screws with appropriate torque, be sure to tighten.



4
Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

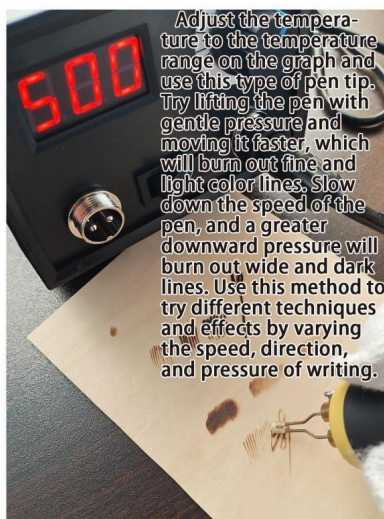
Tips for using wood burning pen tips



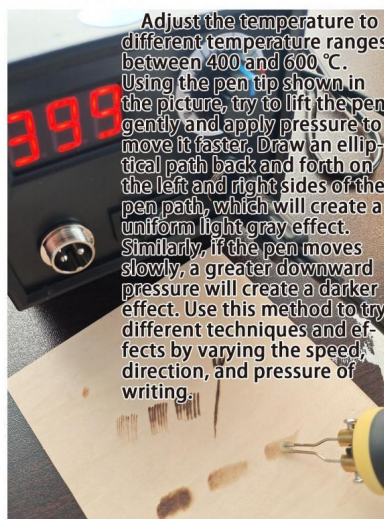
Adjust the temperature to the temperature range shown in the diagram, try lifting the pen and applying gentle pressure. Move the pen faster, and it will burn out fine and light color lines. Slow down the speed of the pen, and a greater downward pressure will burn out wide and dark lines. Use this method to try different techniques and effects.



Adjust the temperature to different temperature ranges between 350 and 550 °C. Using the pen tip shown in the picture, try to lift the pen gently and apply pressure to move it faster. Draw an elliptical path back and forth on the left and right sides of the pen path, which will create a uniform light gray effect. Similarly, if the pen moves slowly, a greater downward pressure will create a darker effect. Use this method to try different techniques and effects by varying the speed, direction, and pressure of writing.



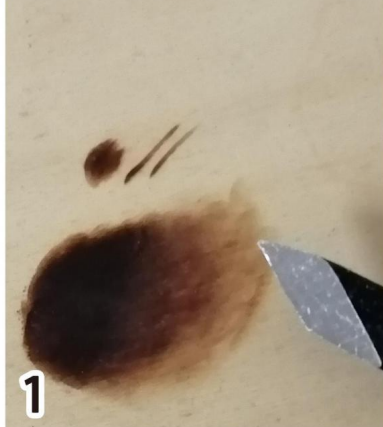
Adjust the temperature to the temperature range on the graph and use this type of pen tip. Try lifting the pen with gentle pressure and moving it faster, which will burn out fine and light color lines. Slow down the speed of the pen, and a greater downward pressure will burn out wide and dark lines. Use this method to try different techniques and effects by varying the speed, direction, and pressure of writing.



Adjust the temperature to different temperature ranges between 400 and 600 °C. Using the pen tip shown in the picture, try to lift the pen gently and apply pressure to move it faster. Draw an elliptical path back and forth on the left and right sides of the pen path, which will create a uniform light gray effect. Similarly, if the pen moves slowly, a greater downward pressure will create a darker effect. Use this method to try different techniques and effects by varying the speed, direction, and pressure of writing.

Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



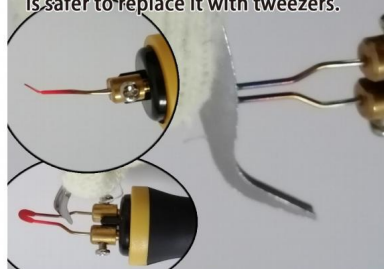
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

MASZYNA PIROGRAFOWA

Nadal staramy się oferować Państwu narzędzia w konkurencyjnych cenach.

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

VEVOR®

TOUGH TOOLS, HALF PRICE

MASZYNA PIROGRAFOWA

MODEL:LH55



POTRZEBUJESZ POMOCY? SKONTAKTUJ SIĘ Z NAMI!

Masz pytania dotyczące produktu? Potrzebujesz wsparcia technicznego? Skontaktuj się z nami:

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

To jest oryginalna instrukcja, przed użyciem należy uważnie przeczytać wszystkie instrukcje. VEVOR zastrzega sobie jasną interpretację naszej instrukcji obsługi. Wygląd produktu będzie zależał od produktu, który otrzymałeś. Prosimy o wybaczenie, że nie poinformujemy Cię ponownie, jeśli w naszym produkcie pojawią się jakiekolwiek aktualizacje technologiczne lub oprogramowania.

	<p>Ostrzeżenie - Aby zminimalizować ryzyko obrażeń, użytkownik powinien uważnie przeczytać instrukcję obsługi.</p>
	<p>OŚWIADCZENIE FCC To urządzenie jest zgodne z częścią 15 przepisów FCC. Jego działanie podlega następującym dwóm warunkom: (1) To urządzenie nie może powodować szkodliwych zakłóceń i (2) to urządzenie musi akceptować wszelkie odbierane zakłócenia, w tym zakłócenia, które mogą powodować niepożądane działanie.</p>
	<p>PRAWIDŁOWA UTYLIZACJA Ten produkt podlega postanowieniom Dyrektywy Europejskiej 2012/19/WE. Symbol przedstawiający przekreślony kosz na śmieci na kółkach oznacza, że produkt wymaga oddzielnej zbiórki odpadów w Unii Europejskiej. Dotyczy to produktu i wszystkich akcesoriów oznaczonych tym symbolem. Produkty oznaczone w ten sposób nie mogą być wyrzucać razem z normalnymi odpadami domowymi, lecz należy je oddać do punktu zbiórki odpadów. punkt zbiórki sprzętu elektrycznego i elektronicznego do recyklingu</p>
	<p>Ten symbol, umieszczony przed komentarzem dotyczącym bezpieczeństwa, wskazuje na rodzaj środka ostrożności, ostrzeżenia lub niebezpieczeństwa. Zignorowanie tego ostrzeżenia może doprowadzić do wypadku. Zawsze postępuj zgodnie z poniższymi zaleceniami, aby zmniejszyć ryzyko obrażeń, pożaru lub porażenia prądem.</p>
	<p>Ten produkt ma klasę ochrony II. Oznacza to, że jest wyposażony w wzmocniona lub podwójna izolacja.</p>

WAŻNE ZABEZPIECZENIA

OSTRZEŻENIE:

1. Należy uważnie przestrzegać ostrzeżeń, aby uniknąć obrażeń ciała. Niewłaściwe użycie może spowodować porażenie prądem, pożar, obrażenia ciała i inne szkody:

1) Odłącz urządzenie od zasilania podczas przenoszenia.

2) Odłącz urządzenie od zasilania podczas montażu akcesoriów.

3) Umieść na płaskiej i stabilnej platformie i używać w wentylowanych warunkach.

4) Podczas obsługi maszyny należy nosić specjalny sprzęt ochronny.

5) Nie używaj tego urządzenia w miejscach niebezpiecznych.

6) Używaj urządzenia tylko wtedy, gdy działa prawidłowo.

7) Nie rozbieraj i nie naprawiaj tego urządzenia.

8) Nie używaj nieodpowiedniego gniazdko sieciowego.

9) Nie dotykaj płyty grzewczej podczas nagrzewania się urządzenia.

10) Nie stosować w wilgotnym środowisku lub w kontakcie z wodą. Nie wnikać

płynu w urządzeniu, aby zapobiec pożarowi lub porażeniu prądem elektrycznym na skutek zwarcia.

11) Nie używaj zasilacza, który nie spełnia napięcia znamionowego. Zasilacz

Jeśli napięcie nie jest zgodne ze specyfikacją, może to spowodować pożar lub porażenie prądem.

12) Upewnij się, że maszyna jest uziemiona, aby nie spowodować obrażeń ciała.

13) Podczas użytkowania nie należy dotykać palcami obracającego się pręta ani łożyska, ponieważ może to spowodować urazy.

14) Jeżeli urządzenie nie będzie używane przez dłuższy czas, należy odłączyć przewód zasilający od gniazdka. gniazdo

15) Nie używaj urządzenia podczas burzy lub wyładowań atmosferycznych, aby uniknąć uszkodzenia urządzenia. maszyna.

16) Ustawić maszynę równomiernie na stole ogniodpornym i trzymać z dala od materiały łatwopalne i wybuchowe.

17) Należy zaprzestać korzystania z urządzenia, jeżeli zaczyna ono dymić, wydzieła dziwny zapach lub ulega uszkodzeniu. w hałaśliwych warunkach i innych nietypowych warunkach.

18) Urządzenie to może być używane przez dzieci w wieku od 8 lat i osoby z ograniczone zdolności fizyczne, sensoryczne lub umysłowe lub brak doświadczenia i wiedzy jeśli zapewniono im nadzór lub instruktaż dotyczący bezpiecznego korzystania z urządzenia sposób i zrozumieć związane z tym zagrożenia. Dzieci nie powinny bawić się urządzeniem. Dzieciom bez nadzoru nie wolno czyścić ani konserwować urządzeń.

2. Typ Y: W przypadku uszkodzenia przewodu zasilającego należy go wymienić na nowy.

producenta, jego przedstawiciela serwisowego lub podobnie wykwalifikowaną osobę w celu uniknięcia zagrożenia.

3. Aby uniknąć zagrożenia wynikającego z przypadkowego zresetowania wyłącznika termicznego, urządzenie to nie może być zasilany za pośrednictwem zewnętrznego urządzenia przełączającego, takiego jak timer, ani podłączany do obwodu regularnie włączany i wyłączany przez dostawcę energii.

ZAPISZ TE INSTRUKCJE

Instrukcja obsługi maszyny pirograficznej LH55



A) Komputer główny: szczegółowe instrukcje dotyczące użytkowania znajdują się na drugiej stronie.

B) Długopis z drutem grzewczym do pirografia: stosowany do rysowania cienkich linii i wykonywania małych obszarów, malowanie precyzyjne, malowanie detali, używane do kontrolowania temperatury poprzez pokrętło temperatury na komputerze (A) w celu dostosowania temperatury.

C) Pióro pirograficzne z wewnętrznym ogrzewaniem: ponieważ jest to stalówka z wewnętrznym ogrzewaniem większa objętość pozwala na lepsze magazynowanie ciepła i większej mocy, co umożliwia rysowanie grubszych linii i renderowania dużej powierzchni, dostosuj funkcję temperatury w środku pokrętło temperatury korpusu długopisu do regulacji temperatury, regulowana temperatura regulacja w zakresie 200 stopni Celsjusza - 450 stopni Celsjusza.

D) Drut grzewczy do specjalnego uchwytu na długopisy do pirografia.

E) Wewnętrzny element grzewczy specjalnego uchwytu do pirografia.

Niebieska gąbka do wycierania długopisu: służy do wycierania końcówki długopisu w celu znakowania. Ta niebieska gąbka przed użyciem należy włacić do nasyconej wody, gdy końcówka pióra jest z węglem,

pióro pirograficzne na gąbce wytrzeć do czysta.

Demonstracja umieszczania pióra pirograficznego:

Na 1 zdjęciu widać efekt odłożenia długopisu, gdy nie jest używany.

Na 2 zdjęciach widać sposób brandingu, aby długopis był wygodniejszy umieścić pióro pirografii.

Czarny uchwyt na długopis poniżej kwadratu do umieszczenia gąbki na długopis, niebieski metalowy długopis uchwyt pod kwadratem, do którego należy włożyć końcówkę pióra pirograficznego.

1Rysunek

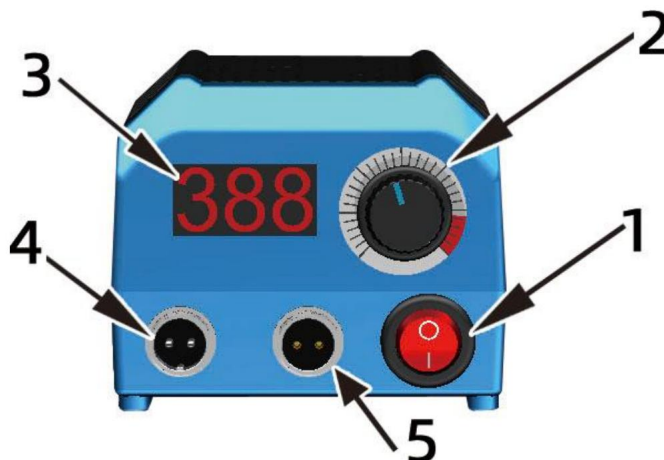


2Rysunek



Instrukcja obsługi panelu hosta maszyny pirograficznej LH55

podręcznik



(1) przełącznik: podczas używania naciśnij przycisk (1) po zaświeceniu się wskaźnika temperatury (3), maszyna przejdzie w tryb czuwania, personel wyjdzie lub nie będzie używany, naciśnij przycisk (0) na czas, aby wyłączyć przełącznik, aby uniknąć oparzeń i zagrożenia pożarem.

(2) Regulator temperatury: służy do regulacji temperatury drutu grzewczego końcówki pirografii na gnieździe (4) (nie można regulować wewnętrznego grzewczego pióra pirografii na gnieździe (5), wewnętrzne grzewcze pióro pirografii ma oddzielne pokrętło temperatury na pasku pióra). Temperatura regulacji renderowania niskiej temperatury znajduje się w jasnoszarym obszarze, czerwony obszar to obszar wysokiej temperatury, a obszar wysokiej temperatury służy głównie do śledzenia linii.

Temperaturę końcówki pirograficznej powoli reguluje się za pomocą termostatu, najpierw do około 600 stopni Celsjusza, a następnie powoli obniża do niższej temperatury, przy czym najbardziej odpowiednia temperatura wynosi około 300–500 stopni Celsjusza.

Najbardziej odpowiednia jest niska temperatura renderowania w zakresie 250-350 stopni Celsjusza, najlepszy efekt daje temperatura podczas śledzenia linii w zakresie 350-500 stopni Celsjusza, najbardziej odpowiednia jest regulacja temperatury renderowania podczas delikatnego obserwowania końcówki pióra pirograficznego w materiale (różna gęstość materiału, różna wilgotność wymagają najlepszej temperatury, która nie jest taka sama, użytkownik powinien cierpliwie debugować), można pogłębić kolor i odcienie renderowania poprzez wiele poziomów pocierania, jeśli temperatura jest zbyt wysoka, trudno jest uzyskać delikatny efekt obrazu, podczas śledzenia linii można odpowiednio dostosować temperaturę, zgodnie z własną sytuacją można rysować gładkie linie dla dobra, linia brandingowa chce się nauczyć dobrego brandingu, aby nauczyć się niskiego temp. wolnego pióra, wysokiej temp., szybkie linie pióra będą miały nierówne odcienie, pióro jest czerwone, gdy najtrudniejsza jest temperatura brandingu, więc aby uzyskać dobre malowanie brandingowe, najpierw naucz się brandingu w niskiej temperaturze, im niższa temperatura, tym wolniejszy pociągnięcie pióra, efekt brandingu jest dobry.

(3) Wskaźnik temperatury: Wskaźnik temperatury może się podświetlić, aby wyświetlić liczby po włączeniu przełącznika, a także wyświetlić aktualną temperaturę.

(4) Gniazdo grzałki do pirografii: przeznaczone do grzałki do pirografii.

(5) Wewnętrzne gniazdo grzewcze pirografii: przeznaczone do wewnętrznego ogrzewania pirografii.

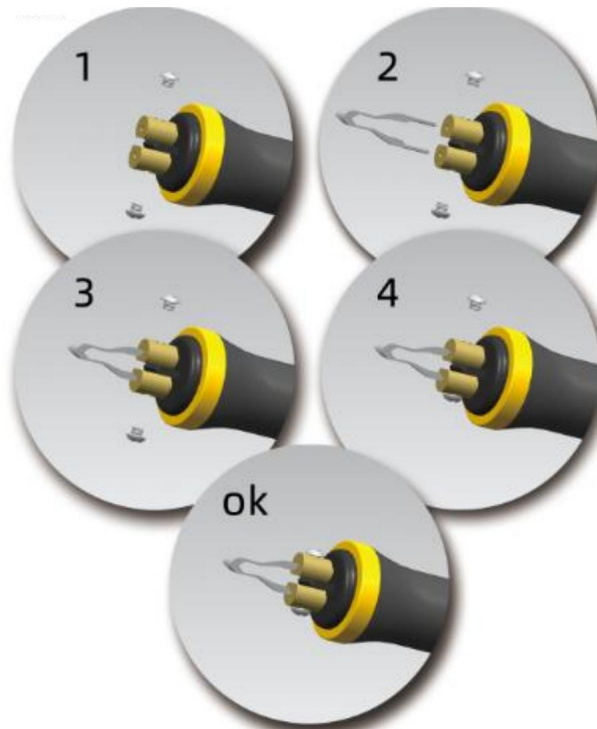
Uwagi dotyczące maszyny do pirografii:

(1) w końcówce pióra naciśnij na podstawę końcówki pióra i dokręć śruby, aby

unikaj słabego kontaktu między końcówką pióra a zaciskami, aby końcówka pióra nie była gorąca, a zaciski nie przegrzewały się i nie spaliły akcesoriów. Jeśli pióro nie jest dokręcone, a zacisk jest zbyt gorący, należy go dokręcić na czas śrubokrętem. (2) aby skorzystać z usług firmy dostarczającej specjalne stalówki, nie wybieraj innych materiałów niż maszyna do produkcji stalówek, co jest bardzo niebezpieczne, łatwo spalić wszystkie akcesoria w ruchu i bardzo łatwo porazić prądem i spowodować pożar.

Prawidłowy montaż końcówki pióra pirografu

Głowica pióra nie jest gorąca, wysoka i niska, głowica pióra iskrzy, a uchwyt pióra jest gorący! ! W rzeczywistości jest to spowodowane nieprawidłowym zainstalowaniem końcówki pióra. Podczas instalowania głowicy pióra najpierw poluzuj śrubę, jak pokazano na rysunku 1, a następnie włożyć stopkę głowicy lutownicy do końca zgodnie z rysunkiem 2, zwrócić uwagę na pozycję włożenia rysunku 3, a następnie dokręć śruby, jak pokazano na rysunku 4. Śruby powinny być dokręcone, ale nie używaj Dokręć śrubę za pomocą brutalna siła.



Prawidłowy montaż końcówki pióra pirografu

1. Rysunek: Funkcja wewnętrznego podgrzewania pirografu do regulacji temperatury można regulować za pomocą pokrętła termostatu znajdującego się w środku korpusu pióra. Temperaturę można regulować w zakresie od 200 do 450 stopni. numer temperatury na termostacie odpowiada trójkątnej strzałce na pręt do długopisu.
2. Rysunek: Schematyczny diagram procedury instalacji końcówki pióra.
3. Rysunek: Wynik instalacji.



Dane techniczne

Model	LH55	
Napięcie znamionowe ^{mi}	120 V~ 60 Hz dla USA	220-240 V~ 50 Hz dla UE lub AU
Moc	70W	

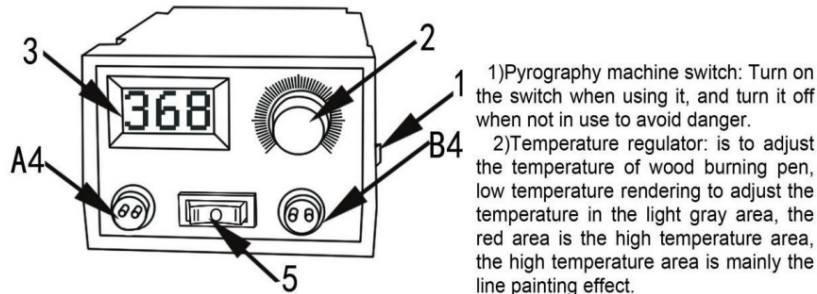
Wyprodukowano w Chinach

VEVOR®

TOUGH TOOLS, HALF PRICE

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

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1

Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2

The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



3

Finally, tighten the two screws with appropriate torque, be sure to tighten.

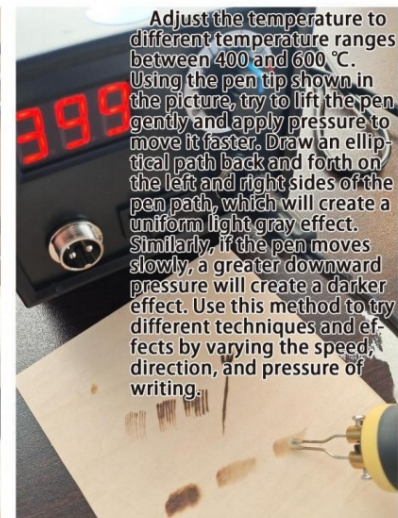
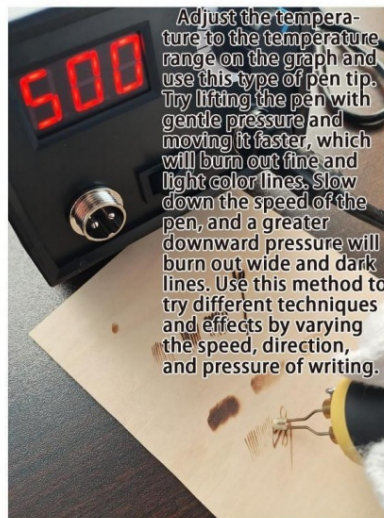
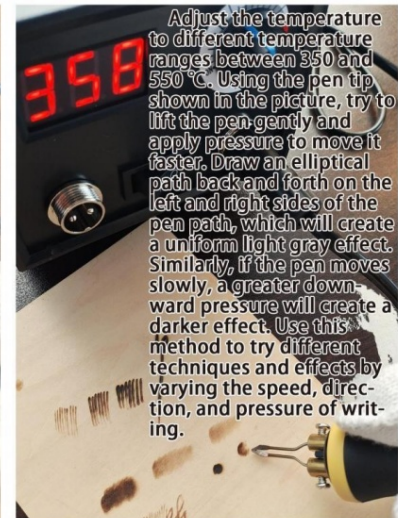
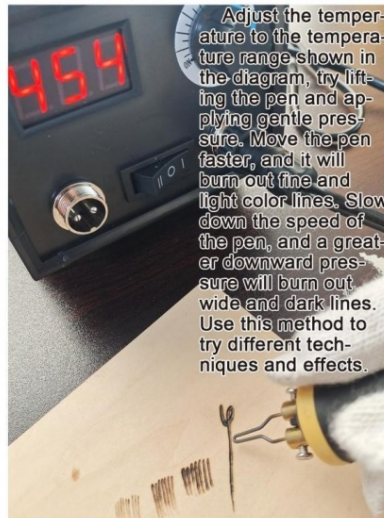


4

Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

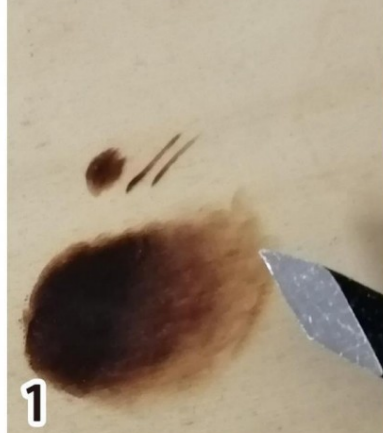
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips

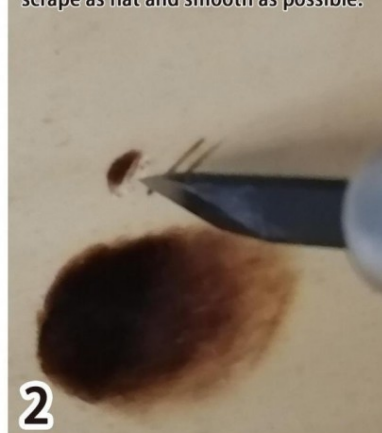


Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



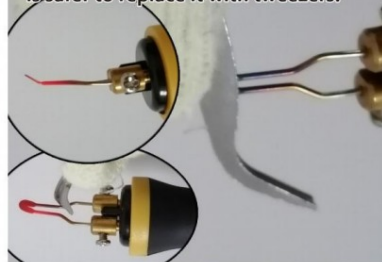
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

MACCHINA PIROGRAFO

Continuiamo a impegnarci per fornirvi strumenti a prezzi competitivi.

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

VEVOR®

TOUGH TOOLS, HALF PRICE

MACCHINA PIROGRAFO

MODELLO:LH55



HAI BISOGNO DI AIUTO? CONTATTACI!

Hai domande sui prodotti? Hai bisogno di supporto tecnico? Non esitare a contattarci:

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

Questa è l'istruzione originale, si prega di leggere attentamente tutte le istruzioni del manuale prima di utilizzare. VEVOR si riserva una chiara interpretazione del nostro manuale utente. L'aspetto del prodotto sarà soggetto al prodotto ricevuto. Vi preghiamo di perdonarci se non vi informeremo di nuovo se ci sono aggiornamenti tecnologici o software sul nostro prodotto.

	<p>Attenzione - Per ridurre il rischio di lesioni, l'utente deve leggere attentamente il manuale di istruzioni.</p>
	<p>DICHIARAZIONE FCC Questo dispositivo è conforme alla Parte 15 delle Norme FCC. Il funzionamento è soggetto alle due condizioni seguenti: (1) Questo dispositivo non può causare interferenze dannose e (2) Questo dispositivo deve accettare qualsiasi interferenza ricevuta, comprese le interferenze che possono causare un funzionamento indesiderato.</p>
	<p>SMALTIMENTO CORRETTO Questo prodotto è soggetto alle disposizioni della Direttiva Europea 2012/19/CE. Il simbolo raffigurante un bidone della spazzatura barrato indica che il prodotto richiede la raccolta differenziata dei rifiuti nell'Unione Europea. Ciò si applica al prodotto e a tutti gli accessori contrassegnati con questo simbolo. I prodotti contrassegnati come tali potrebbero non essere smaltiti insieme ai normali rifiuti domestici, ma deve essere portato in un punto di raccolta per il riciclaggio di apparecchiature elettriche ed elettroniche</p>
	<p>Questo simbolo, posto prima di un commento sulla sicurezza, indica un tipo di precauzione, avviso o pericolo. Ignorare questo avviso può causare un incidente. Si prega di seguire sempre la raccomandazione di seguito per ridurre il rischio di lesioni, incendi o folgorazione.</p>
	<p>Questo prodotto è di classe di protezione II. Ciò significa che è dotato di isolamento migliorato o doppio.</p>

IMPORTANTI MISURE DI SICUREZZA

AVVERTIMENTO:

1. Le avvertenze devono essere seguite attentamente per evitare lesioni personali. Un uso improprio può causare scosse elettriche, incendi, lesioni personali e altri danni:
 - 1) Tenere la macchina scollegata quando la si sposta.
 - 2) Durante l'installazione degli accessori, tenere la spina scollegata.
 - 3) Posizionare su una piattaforma piana e stabile e operare in condizioni di ventilazione.
 - 4) Indossare speciali dispositivi di protezione durante l'uso della macchina.
 - 5) Non utilizzare questa macchina in luoghi pericolosi.
 - 6) Utilizzarlo solo quando la macchina funziona correttamente.
 - 7) Non smontare e riparare questa macchina.
 - 8) Non utilizzare una presa CA non adatta.
 - 9) Non toccare la piastra riscaldante quando la macchina è in fase di riscaldamento.
 - 10) Non utilizzare in ambienti umidi o a contatto con l'acqua. Inoltre, non infiltrare liquido nella macchina per evitare incendi o scosse elettriche causate da cortocircuiti.
 - 11) Non utilizzare un alimentatore che non soddisfi la tensione nominale. L'alimentatore che non soddisfa la tensione specificata può causare incendi o scosse elettriche.
 - 12) Assicurarsi che la macchina sia collegata a terra per non causare danni alla persona.
 - 13) Non toccare con le dita la parte rotante o il cuscinetto durante l'uso in caso di lesioni.
 - 14) Se la macchina non viene utilizzata per un lungo periodo, scollegare il cavo di alimentazione dalla presa di corrente.
 - PRESA
 - 15) Non utilizzare la macchina durante temporali o fulmini per evitare danni alla macchina.
 - 16) Posizionare la macchina in modo uniforme sul tavolo ignifugo e tenerla lontana da oggetti infiammabili ed esplosivi.
 - 17) Si prega di interrompere l'utilizzo se la macchina fuma, emette un odore particolare o diventa rumoroso e in altre condizioni anomale.
 - 18) Questo apparecchio può essere utilizzato da bambini di età pari o superiore a 8 anni e da persone con ridotte capacità fisiche, sensoriali o mentali o mancanza di esperienza e conoscenza se sono stati supervisionati o istruiti in merito all'uso dell'apparecchio in modo sicuro modo e comprendere i pericoli coinvolti. I bambini non devono giocare con l'apparecchio.
- La pulizia e la manutenzione da parte dell'utente non devono essere eseguite da bambini senza supervisione
2. Attacco tipo Y: se il cavo di alimentazione è danneggiato, deve essere sostituito dal

produttore, dal suo agente di assistenza o da persone ugualmente qualificate per evitare pericoli.

3. Per evitare pericoli dovuti al ripristino involontario del dispositivo di protezione termica, questo apparecchio non deve essere alimentato tramite un dispositivo di commutazione esterno, come un timer, o collegato a un circuito che viene regolarmente acceso e spento dall'azienda di servizi pubblici.

SALVA QUESTE ISTRUZIONI

Istruzioni per l'uso della macchina pirografica LH55



A) Mainframe: vedere la seconda pagina per istruzioni dettagliate sull'uso.

B) Penna a filo riscaldante per pirografia: utilizzata per tracciare linee sottili e rendere piccole aree, pittura fine, pittura di dettaglio, utilizzata per controllare la temperatura attraverso il manopola della temperatura sull'host (A) per regolare la temperatura.

C) Penna riscaldante interna della pirografia: perché è una punta riscaldante interna solida un volume maggiore può immagazzinare meglio calore e più energia, utilizzato per tracciare linee più spesse e grande resa superficiale, regola la funzione temperatura al centro del manopola della temperatura del corpo della penna per regolare la temperatura, temperatura regolabile regolazione tra 200 gradi Celsius - 450 gradi Celsius.

D) Penna riscaldante con filo per pirografia, portapenne speciale.

E) Penna riscaldante interna del portapenne speciale per pirografia.

Spugna blu per penna: utilizzata per pulire la punta della penna per il marchio, questa spugna blu prima dell'uso deve essere versato in acqua satura, quando la punta della penna è con carbone,

la penna del pirografia sulla spugna si pulisce.

Dimostrazione del posizionamento della penna pirografica:

1 immagine è l'effetto del posizionamento della penna quando non è in uso. 2 immagini nell'implementazione del marchio per prendere la penna in modo così comodo per posizionare la penna della pirografia.

Il portapenne nero sotto il quadrato per mettere la spugna della penna, penna di metallo blu supporto sotto il quadrato per mettere la punta della penna per pirografia.

1Figura

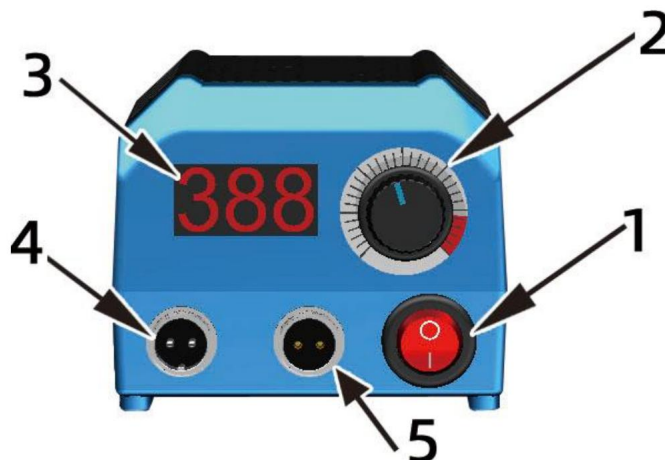


2Figura



Istruzioni per il pannello host della macchina pirografia LH55

manuale



(1) interruttore: quando si utilizza premere il tasto (1) dopo che l'indicatore della temperatura (3) si è acceso, la macchina ha iniziato a stare in standby, il personale è andato via o non è in uso, premere il tasto (0) in tempo per spegnere l'interruttore, in modo da non causare ustioni e rischi di incendio.

(2) Regolatore di temperatura: serve per regolare la temperatura della penna del filo riscaldante della punta della pirografia sulla presa (4) (non è possibile regolare la penna riscaldante interna della pirografia sulla presa (5), la penna riscaldante interna della pirografia ha una manopola di temperatura separata sulla barra della penna). La temperatura di regolazione del rendering a bassa temperatura è nell'area grigio chiaro, l'area rossa è l'area ad alta temperatura e l'area ad alta temperatura è principalmente per tracciare linee.

La temperatura della punta della penna pirografica viene regolata lentamente tramite il termostato, prima a circa 600 gradi Celsius e poi lentamente a una temperatura più bassa, la temperatura più adatta è di circa 300-500 gradi Celsius.

La resa a bassa temperatura nell'intervallo di 250-350 gradi Celsius è la più adatta, la temperatura quando si traccia la linea a 350-500 gradi Celsius è l'effetto migliore, la regolazione della temperatura di resa quando si osserva la punta della penna della pirografia nel materiale leggermente sul colore è la più adatta (diverse densità del materiale, l'umidità è diversa, la temperatura migliore non è la stessa, l'utente deve essere paziente nel debug), è possibile approfondire il colore e le sfumature di resa attraverso più livelli di sfregamento, se la temperatura è troppo alta è molto Se la temperatura è troppo alta, è difficile rendere l'effetto dell'immagine delicata, quando si traccia la linea, è possibile regolare la temperatura in modo appropriato, in base alla propria situazione è possibile disegnare linee morbide per bene, la linea di branding desidera un buon branding per imparare la bassa temperatura penna lenta, alta temperatura, le linee della penna veloce appariranno con sfumature irregolari, la penna è rossa quando è più difficile usare la temperatura di branding, quindi per un buon branding dipingi prima impara il branding a bassa temperatura, bassa temperatura, più lento è il tratto della penna l'effetto del branding è buono.

(3)Indicatore della temperatura: l'indicatore della temperatura può illuminarsi per visualizzare i numeri dopo l'accensione dell'interruttore e viene visualizzata la temperatura corrente.

(4) Presa per penna con filo riscaldante per pirografia: è dedicata alla penna con filo riscaldante per pirografia.

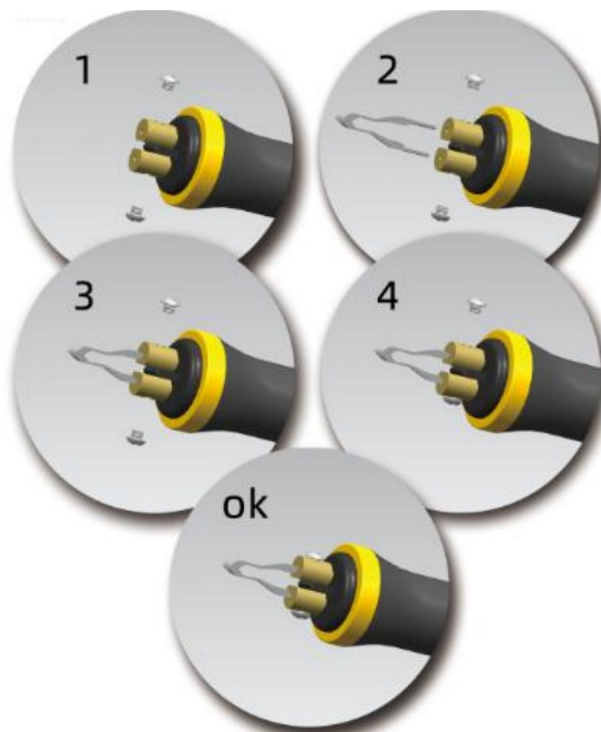
(5)Penna riscaldante interna della presa per pirografia: è dedicata alla penna riscaldante interna della pirografia.

Note sulla macchina pirografica: (1) nella punta della penna, premere fino al piede della punta della penna e stringere le viti per

evitare un contatto scadente tra la punta della penna e i terminali, in modo che la punta della penna non sia calda e i terminali non surriscaldino gli accessori bruciati. Se la penna non è serrata e il terminale è troppo caldo, deve essere serrato in tempo con un cacciavite. (2) per utilizzare l'azienda per fornire pennini speciali, non scegliere altri materiali rispetto alla macchina per fare il pennino, che è molto pericoloso, facile da bruciare tutti gli accessori nel movimento e molto facile da folgorazione e incendio.

Corretta installazione della punta della penna del pirografo

La testa della penna non è calda, alta e bassa, la testa della penna fa scintille e il portapenne è caldo! In realtà, è causato dalla punta della penna non installata correttamente. Quando si installa la testa della penna, allentare prima la vite come mostrato nella Figura 1, quindi inserire il piede della testa della penna per saldatura fino all'estremità secondo la Figura 2, prestare attenzione alla posizione di inserimento della figura 3, quindi serrare le viti come mostrato nella Figura 4. Le viti devono essere serrate, ma non utilizzare Serrare la vite con forza bruta.



Corretta installazione della punta della penna del pirografo

1. Figura: La funzione della penna pirografica a riscaldamento interno per regolare la temperatura

può essere regolata tramite la manopola del termostato al centro del corpo della penna.

la temperatura può essere regolata tra 200 gradi e 450 gradi.

il numero della temperatura sul termostato corrisponde alla freccia triangolare sul

asta della penna.

2. Figura: Diagramma schematico della procedura di installazione della punta della penna.

3. Figura: Risultato dell'installazione.



Dati tecnici

Modello	LH55	
Tensione nominale e	120V~ 60Hz per gli Stati Uniti	220-240V~ 50Hz Per UE o AU
Energia	70W	

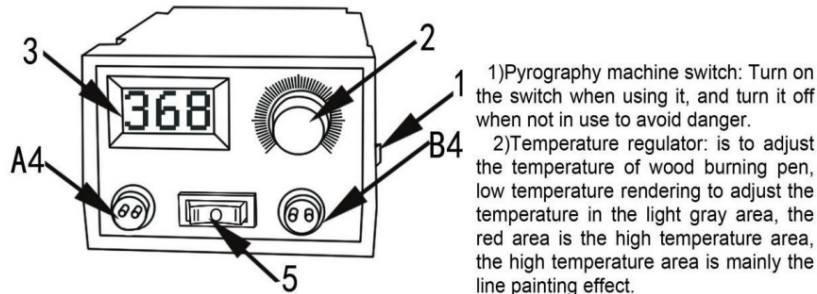
Made in China

VEVOR®

TOUGH TOOLS, HALF PRICE

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

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction

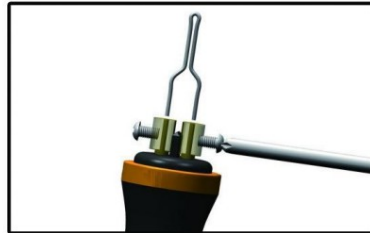


The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1

Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2

The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



3

Finally, tighten the two screws with appropriate torque, be sure to tighten.

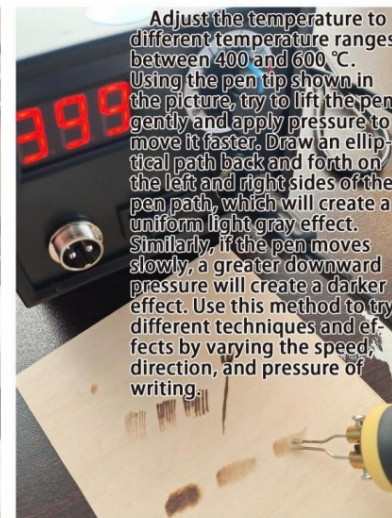
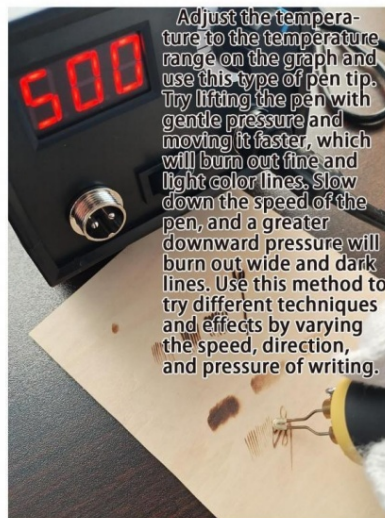
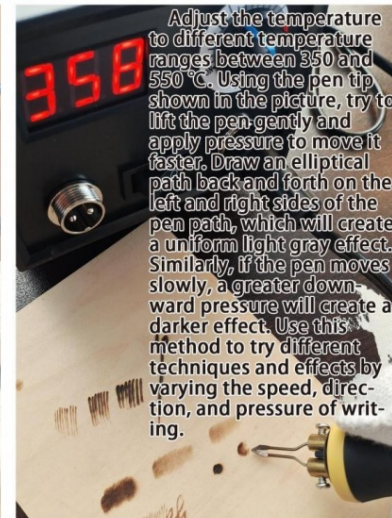
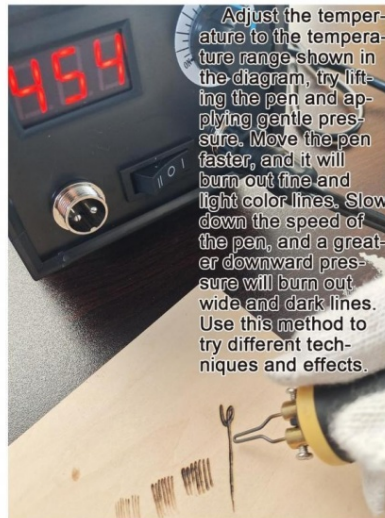


4

Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

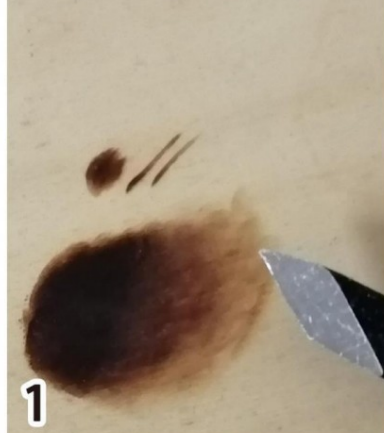
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips

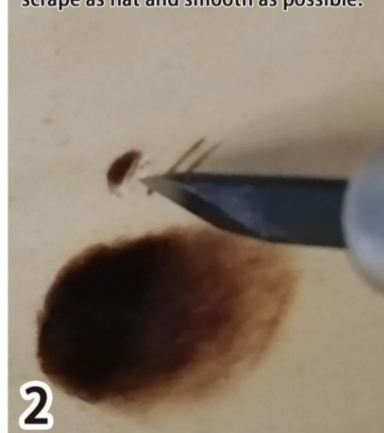


Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



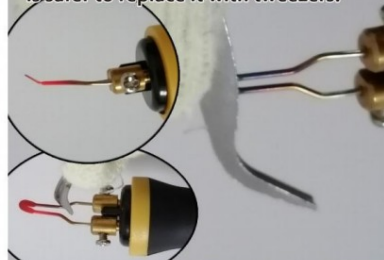
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

MÁQUINA PIRÓGRAFA

Seguimos comprometidos a brindarle herramientas a precios competitivos.

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

VEVOR®

TOUGH TOOLS, HALF PRICE

MÁQUINA PIRÓGRAFA

MODELO:LH55



¿NECESITA AYUDA? ¡CONTÁCTENOS!

¿Tiene preguntas sobre el producto? ¿Necesita asistencia técnica? No dude en ponerte en contacto con nosotros:

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

Estas son las instrucciones originales, lea atentamente todas las instrucciones del manual antes de utilizar el producto. VEVOR se reserva una interpretación clara de nuestro manual de usuario. La apariencia del producto estará sujeta al producto que recibió. Perdónenos por no informarle nuevamente si hay actualizaciones de tecnología o software en nuestro producto.

	Advertencia: Para reducir el riesgo de lesiones, el usuario debe leer atentamente el manual de instrucciones.
	DECLARACIÓN DE LA FCC 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 perjudiciales y (2) Este dispositivo debe aceptar cualquier interferencia que reciba, incluidas las interferencias que puedan causar un funcionamiento no deseado.
	ELIMINACIÓN CORRECTA Este producto está sujeto a las disposiciones de la Directiva Europea 2012/19/CE. El símbolo que muestra un contenedor de basura tachado indica que el producto requiere la 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 tales no pueden desecharse con la basura doméstica normal, sino que deben llevarse a un Punto de recogida para el reciclaje de aparatos eléctricos y electrónicos
	Este símbolo, colocado antes de un comentario de seguridad, indica un tipo de precaución, advertencia o peligro. Ignorar esta advertencia puede provocar un accidente. Siga siempre las recomendaciones que aparecen a continuación para reducir el riesgo de lesiones, incendios o electrocución.
	Este producto es de clase de protección II, es decir, está equipado con aislamiento mejorado o doble.

MEDIDAS DE SEGURIDAD IMPORTANTES

ADVERTENCIA:

1. Las advertencias deben seguirse cuidadosamente para evitar lesiones corporales. El uso indebido puede provocar descargas eléctricas, incendios, lesiones personales y otros daños:
 - 1) Mantener desenchufado al mover la máquina.
 - 2) Mantener desenchufado al instalar accesorios.
 - 3) Colóquelo sobre una plataforma plana y estable y opere en condiciones ventiladas.
 - 4) Utilice equipo de protección especial al operar la máquina.
 - 5) No utilice esta máquina en lugares peligrosos.
 - 6) Utilícelo únicamente cuando la máquina esté funcionando correctamente.
 - 7) No desmonte ni repare esta máquina.
 - 8) No utilice una toma de corriente CA inadecuada.
 - 9) No toque la placa calefactora cuando la máquina esté calentando.
 - 10) No utilizar en ambientes húmedos ni en contacto con agua. Tampoco infiltrar líquido en la máquina para evitar incendios o descargas eléctricas causadas 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 el voltaje especificado puede provocar incendio o descarga eléctrica.
 - 12) Asegúrese de que la máquina esté conectada a tierra para no causar daños al cuerpo.
 - 13) No toque la varilla giratoria ni la parte del cojinete con los dedos durante el uso en caso de lesiones.
 - 14) Si la máquina no se utiliza durante un largo tiempo, desconecte el cable de alimentación de la toma de corriente. enchufe
 - 15) No utilice la máquina durante tormentas eléctricas o relámpagos para evitar dañarla. máquina.
 - 16) Coloque la máquina de manera uniforme sobre la mesa ignífuga y manténgala alejada Artículos inflamables y explosivos.
 - 17) Deje de utilizarla si la máquina echa humo, emite un olor peculiar o se pone ruidoso y en otras condiciones anormales.
 - 18)Este aparato puede ser utilizado por niños mayores de 8 años y personas con Capacidades físicas, sensoriales o mentales reducidas o falta de experiencia y conocimientos si han recibido supervisión o instrucciones sobre el uso del aparato de forma segura Deben conocer los peligros que implica y no deben jugar con el aparato.
La limpieza y el mantenimiento por parte del usuario no deben ser realizados por niños sin supervisión.
2. Accesorio tipo Y: Si el cable de alimentación está dañado, debe ser reemplazado por el

fabricante, su agente de servicio o personas igualmente calificadas para evitar un peligro.

3. Para evitar riesgos debido a un restablecimiento involuntario del protector térmico, este aparato
No debe suministrarse a través de un dispositivo de commutación externo, como un temporizador, ni conectarse a
un circuito que la empresa de servicios públicos enciende y apaga periódicamente.

GUARDE ESTAS INSTRUCCIONES

Instrucciones de uso de la máquina de pirograbado LH55



A) Unidad central: consulte la segunda página para obtener instrucciones detalladas de uso.

B) Pluma de alambre calefactor para pirograbado: se utiliza para representar líneas finas y realizar pequeños dibujos.

áreas, pintura fina, pintura de detalles, utilizada para controlar la temperatura a través de la

Perilla de temperatura en el host (A) para ajustar la temperatura.

C) Pluma de calentamiento interno de pirograbado: porque es una pluma de calentamiento interno sólida

Un volumen mayor puede almacenar mejor el calor y más energía, y se utiliza para representar líneas más gruesas.

y una gran superficie de representación, ajuste la función de temperatura en el medio de la

Perilla de temperatura corporal del bolígrafo para ajustar la temperatura, temperatura ajustable

Ajuste entre 200 grados centígrados - 450 grados centígrados.

D) Bolígrafo de alambre calefactor de pirograbado con soporte especial para bolígrafo.

E) Bolígrafo calefactor interno del portalápices especial para pirograbado.

Esponja de borrado azul para bolígrafo: se utiliza para limpiar la punta del bolígrafo para marcar, esta esponja azul

Antes de usar se debe verter en agua saturada, cuando la punta del bolígrafo esté con carbón,

La pluma de pirograbado sobre la esponja se limpia fácilmente.

Demostración de colocación de pluma de pirograbado:

1 imagen es el efecto de colocar el bolígrafo cuando no está en uso. 2 imágenes en la implementación de la marca para llevar el bolígrafo de manera conveniente. para colocar pluma de pirograbados.

El portalápices negro debajo del cuadrado para colocar la esponja para bolígrafo, bolígrafo de metal azul.

Soporte debajo del cuadrado para colocar la punta del bolígrafo de pirograbado.

1Figura

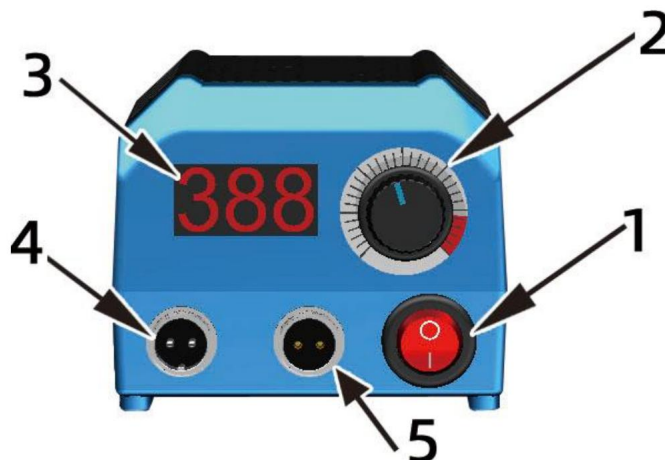


2Figura



Instrucciones del panel host de la máquina de pirograbado LH55

manual



(1) Interruptor: al utilizarlo, presione la tecla (1) después de que el indicador de temperatura (3) se ilumine y la máquina comience a ponerse en espera, si el personal se fue o no está en uso, presione la tecla (0) a tiempo para apagar el interruptor, para no causar quemaduras ni peligro de incendio.

(2) Regulador de temperatura: sirve para ajustar la temperatura del alambre calefactor de la punta de pirograbado en el zócalo (4) (no se puede ajustar el alambre calefactor interno de pirograbado en el zócalo (5), el alambre calefactor interno de pirograbado tiene una perilla de temperatura separada en la barra del alambre). La temperatura de ajuste de reproducción a baja temperatura se encuentra en el área gris claro, el área roja es el área de alta temperatura y el área de alta temperatura es principalmente para trazar líneas.

La temperatura de la punta del bolígrafo pirograbado se ajusta lentamente a través del termostato, primero a unos 600 grados Celsius y luego lentamente a una temperatura más baja, siendo la temperatura más adecuada alrededor de 300-500 grados Celsius.

La representación a baja temperatura en el rango de 250-350 grados Celsius es la más adecuada, la temperatura al trazar la línea a 350-500 grados Celsius es la mejor, el ajuste de la temperatura de representación al observar la punta del bolígrafo de pirograbado en el material ligeramente en el color es el más adecuado (diferente densidad del material, la humedad es diferente, la mejor temperatura no es la misma, el usuario debe ser paciente al depurar), puede profundizar el color y los tonos de representación a través de múltiples niveles de frotamiento, si la temperatura es demasiado alta es muy Si la temperatura es demasiado alta, es difícil representar el delicado efecto de la imagen, al trazar la línea, puede ajustar la temperatura apropiadamente alta, de acuerdo con su propia situación puede dibujar líneas suaves para bien, la línea de marca quiere marcar bien para aprender a usar un bolígrafo lento a baja temperatura, alta temperatura, las líneas de bolígrafo rápidas aparecerán tonos desiguales, el bolígrafo es rojo cuando es más difícil usar la temperatura de la marca, así que para marcar una buena pintura primero aprenda a marcar a baja temperatura, baja temperatura, cuanto más lento sea el efecto de marca del trazo del bolígrafo es bueno.

(3) Indicador de temperatura: el indicador de temperatura puede iluminarse para mostrar números después de encender el interruptor y se muestra la temperatura actual.

(4) Portalápices de alambre calefactor para pirograbado: está dedicado al portalápices de alambre calefactor para pirograbado.

(5) Bolígrafo de calentamiento interno del zócalo de pirografía: está dedicado al bolígrafo de calentamiento interno de pirografía.

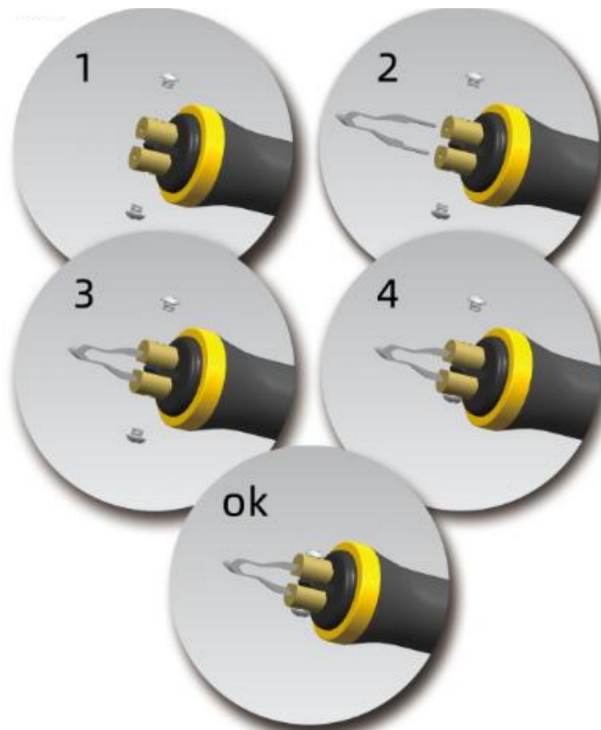
Notas sobre la máquina de pirograbado: (1) en la punta de la pluma, presione hasta el pie de la punta de la pluma y apriete los tornillos

Evite un mal contacto entre la punta del bolígrafo y los terminales, de modo que la punta del bolígrafo no se caliente y los terminales se sobrecalienten y quemen los accesorios. Si el bolígrafo no está apretado y el terminal está demasiado caliente, se debe apretar a tiempo con un destornillador.

(2) Para utilizar las puntas especiales de la empresa, no elija otros materiales que no sean la máquina para hacer las puntas, lo cual es muy peligroso, es fácil quemar todos los accesorios del movimiento y es muy fácil electrocutarse e incendiarse.

Correcta instalación de la punta del pirógrafo

El cabezal del bolígrafo no está caliente, alto y bajo, el cabezal del bolígrafo produce chispas y el soporte del bolígrafo está caliente. De hecho, esto se debe a que la punta del bolígrafo no está instalada correctamente. Al instalar el cabezal del bolígrafo, primero afloje el tornillo como se muestra en la Figura 1 y luego inserte el pie del cabezal del bolígrafo de soldadura hasta el final de acuerdo con la Figura 2, preste atención a la posición de inserción de la figura 3 y luego apriete los tornillos como se muestra en la Figura 4. Los tornillos deben apretarse, pero no use Apriete el tornillo con fuerza bruta.



Correcta instalación de la punta del pirógrafo

1. Figura: Función del pirograbado con calentamiento interno para ajustar la temperatura.

Se puede ajustar mediante la perilla del termostato en el medio del cuerpo del bolígrafo.

La temperatura se puede ajustar entre 200 grados y 450 grados.

El número de temperatura en el termostato corresponde a la flecha triangular en la

varilla de pluma.

2. Figura: Diagrama esquemático del procedimiento de instalación de la punta del lápiz.

3. Figura: Resultado de la instalación.



Datos técnicos

Modelo	LH55	
Voltaje nominal	120 V ~ 60 Hz para EE. UU.	220-240 V~ 50 Hz para UE o AU
Fuerza	70 W	

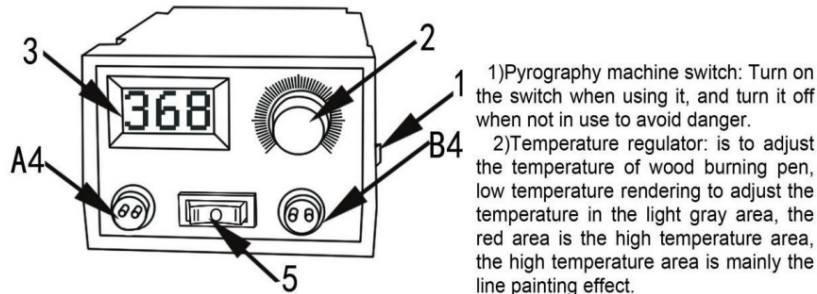
Hecho en china

VEVOR®

TOUGH TOOLS, HALF PRICE

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

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1

Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2

The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



3

Finally, tighten the two screws with appropriate torque, be sure to tighten.

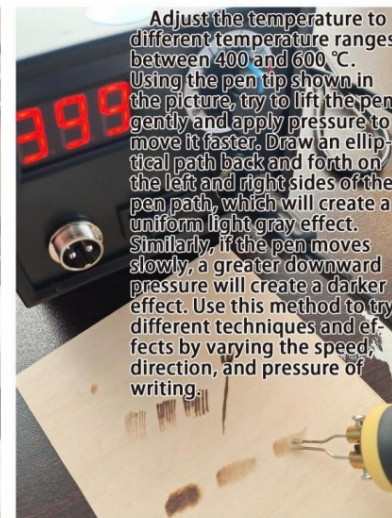
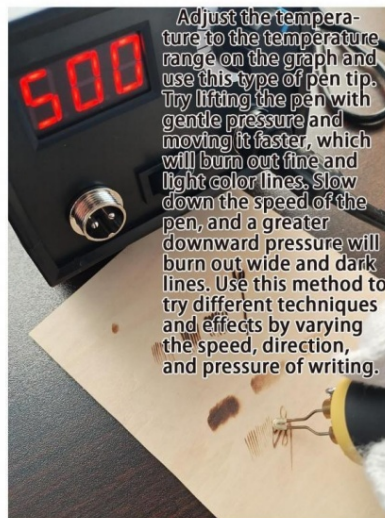
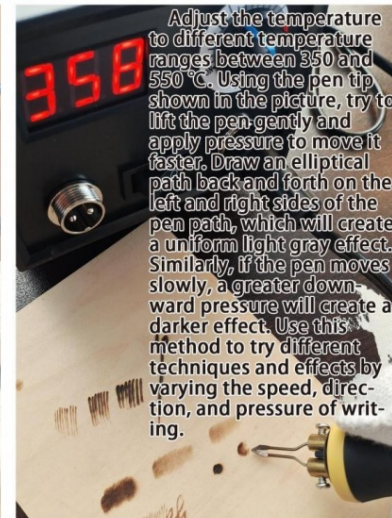
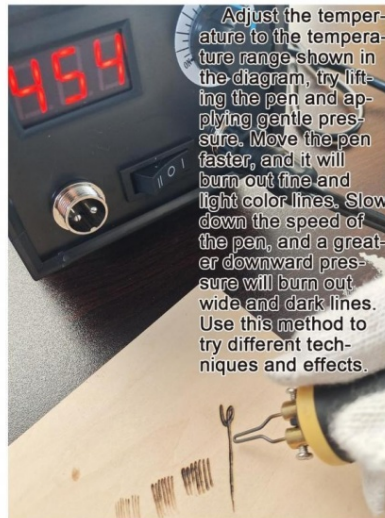


4

Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

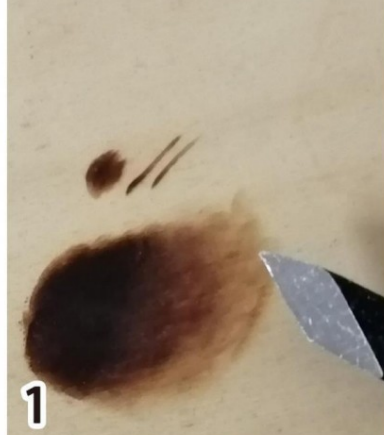
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips



Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



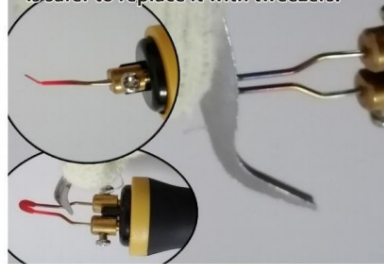
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

PYROGRAFMASKIN

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

"Spara halva", "halva priset" eller andra liknande uttryck som används av oss representerar bara en uppskattnings av besparningar 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 som erbjuds av oss. Du påminns välgören om att noggrant kontrollera när du gör en beställning hos oss om du faktiskt sparar hälften i jämförelse med de främsta stora varumärkena.

VEVOR®

TOUGH TOOLS, HALF PRICE

PYROGRAFMASKIN

MODELL: LH55



BEHÖVER HJÄLP? KONTAKTA OSS!

Har du produktfrågor? Behöver du teknisk support? Kontakta oss gärna:

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

Detta är den ursprungliga instruktionen, läs alla instruktioner noggrant innan du använder den. VEVOR reserverar sig för en tydlig tolkning av vår användarmanual. Utseendet på produkten är beroende av den produkt du fått. Ursäkta oss att vi inte kommer att informera dig igen om det finns någon teknik eller mjukvaruuppdateringar på vår produkt.

	<p>Varning - För att minska risken för skada måste användaren läsa bruksanvisningen noggrant.</p>
	<p>FCC-UTTALANDE Denna enhet uppfyller del 15 av FCC-reglerna. Driften är föremål för följande två villkor: (1) Den här enheten får inte orsaka skadliga störningar och (2) den här enheten måste acceptera alla mottagna störningar, inklusive störningar som kan orsaka oönskad funktion.</p>
	<p>KORREKT AVFALLSHANTERING Denna produkt omfattas av bestämmelserna i det europeiska direktivet 2012/19/EC. Symbolen som visar en soptunna korsad anger att produkten kräver separat sophämtning i EU. Detta gäller för produkten och alla tillbehör märkta med denna symbol. Produkter märkta som sådana kanske inte är det kasseras med vanligt hushållsavfall, men måste tas till en insamlingsställe för återvinning av elektriska och elektroniska apparater</p>
	<p>Denna symbol, placerad före en säkerhetskommentar, indikerar en slags försiktighetsåtgärd, varning eller fara. Att ignorera denna varning kan leda till en olycka. Följ alltid rekommendationen nedan för att minska risken för skada, brand eller elstöt.</p>
	<p>Denna produkt är av skyddsklass II. Det betyder att den är utrustad med förstärkt eller dubbel isolering.</p>

VIKTIGA SÄKERHETSÅTGÄRDER

VARNING:

1. Varningar måste följas noggrant för att undvika kroppsskador. felaktig användning kan resultera i elektriska stötar, brand, personskador och andra skador:
 - 1) Se till att vara urkopplad när du flyttar maskinen.
 - 2) Se till att vara urkopplad när du installerar tillbehör.
 - 3) Placera på en plan och stabil plattform och kör under ventilerade förhållanden.
 - 4) Bär speciell skyddsutrustning när du använder maskinen.
 - 5) Använd inte denna maskin på en farlig plats.
 - 6) Använd den endast när maskinen fungerar korrekt.
 - 7) Ta inte isär och reparera denna maskin.
 - 8) Använd inte ett olämpligt vägguttag.
 - 9) Rör inte vid värmeplattan när maskinen värms upp.
 - 10) Använd inte i fuktiga miljöer eller i kontakt med vatten. Infiltrera inte heller vätska i maskinen för att förhindra brand eller elektriska stötar orsakade av kortslutning.
 - 11) Använd inte en strömkälla som inte uppfyller märkspänningen. Strömförsörjningen som inte uppfyller den specificerade spänningen kan orsaka brand eller elektriska stötar.
 - 12) Se till att maskinen är jordad för att inte skada kroppen.
 - 13) Rör inte den roterande stången eller lagerdelen med fingrarna under användning i händelse av skador.
 - 14) Om maskinen inte används under en längre tid, vänligen koppla ur nätsladden från den uttag
 - 15) Använd inte maskinen under åskväder eller belysning för att undvika skador på den maskin.
 - 16) Placera maskinen smidigt på det flamskyddade bordet och håll undan brandfarliga och explosiva föremål.
 - 17) Sluta använda den om maskinen ryker, avger en märklig lukt eller blir bullriga och under andra onormala förhållanden.
 - 18) Denna apparat kan användas av barn från 8 år och uppåt och personer med nedsatt fysisk, sensorisk eller mental förmåga eller brist på erfarenhet och kunskap om de har fått övervakning eller instruktioner angående användning av apparaten i ett kassaskåp sätt och förstå de risker som är involverade. Barn får inte leka med apparaten.
Rengöring och användarunderhåll får inte utföras av barn utan tillsyn
2. Typ Y-tillbehör: Om nätsladden är skadad måste den bytas ut mot

tillverkaren, dess serviceombud eller liknande kvalificerade personer för att undvika fara.

3. För att undvika en fara på grund av oavsiktlig återställning av termoskyddet, denna apparat får inte försörjas via en extern omkopplingsenhet, såsom en timer, eller ansluten till en krets som regelbundet slås på och av av kraftverket.

SPARA DESSA INSTRUKTIONER

LH55 Pyrography maskin bruksanvisning



A) Stordator: se andra sidan för detaljerade bruksanvisningar.

B) Värmeträdspenna av pyrografi: används för att avbilda fina linjer och göra små områden, finmålning, detaljmålning, används för att kontrollera temperaturen genom temperaturratten på (A) värden för att justera temperaturen.

C) Inre värmepenna av pyrografi: eftersom det är en solid intern värmespets större volym kan bättre lagra värme och mer kraft, som används för att skildra tjockare linjer och stor ytåtergivning, justera temperaturfunktionen i mitten av penna kroppstemperaturratt för att justera temperaturen, justerbar temperatur mellan 200 grader Celsius - 450 grader Celsius justering.

D) Värmeträdspenna av pyrografi special pennhållare.

E) Intern uppvärmningspenna av pyrografi special pennhållare.

Blå torkpennsvamp: används för att torka av pennspetsen för branding, denna blå svamp innan användning måste hällas i mättat vatten, när pennspetsen är med kol,

pyrografipennan på svampen torka rent.

Demonstration av placering av pennan för pyrografi:

1 bild är effekten av att placera pennan när den inte används. 2 bilder i genomförandet av branding för att ta pennan så bekvämt att placera pennan av pyrografier.

Den svarta pennhållaren under fyrkanten för att sätta pennsvampen, blå metallpenna hållare under fyrkanten för att sätta pennspetsen för pyrografi.

1 Figur

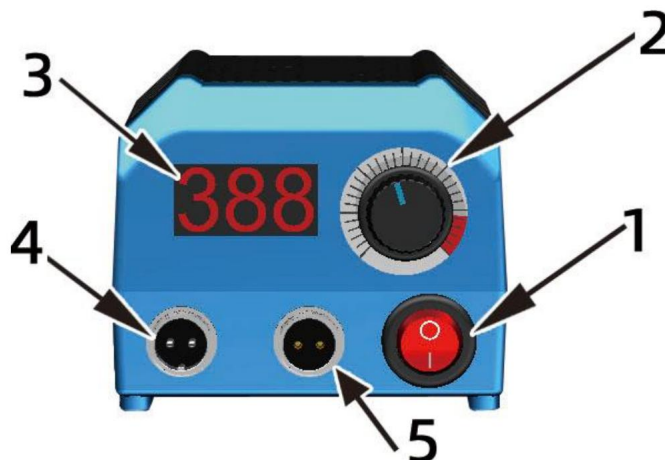


2Figur



LH55 Pyrography maskin värd panel instruktion

manuell



(1) omkopplare: när du använder tryck på knappen (1) efter att temperaturmätaren (3) tänds, maskinen började stå i standbyläge, personalen kvar eller inte används, tryck på knappen (0) i tid för att stänga av strömbrytaren, för att inte orsaka brännskador och brandrisker.

(2) Temperaturregulator: detta är för att justera temperaturen på värmetrådspennan på pyrografispetsen på uttaget (4) (kan inte justera den interna värmepennan för pyrografen på uttaget (5), den interna värmepennan för pyrografen har en separat temperaturratt på pennstången). Justeringstemperaturen för lågtemperaturåtergivning är i det ljusgrå området, det röda området är högtemperaturområdet och högtemperaturområdet är huvudsakligen för att spåra linjer.

Temperaturen på pennan med pyrografispets justeras långsamt genom termostaten, först till cirka 600 grader Celsius och sedan långsamt till en lägre temperatur, den mest lämpliga temperaturen vid cirka 300-500 grader Celsius.

Lågtemperaturåtergivning i intervallet 250-350 grader Celsius är den mest lämpliga, temperaturen vid spårning av linjen vid 350-500 grader Celsius-effekt är bäst, vilket gör temperaturjustering när man tittar på pyrografipennan tippa in materialet något på färgen är den mest lämpliga (olika materialdensitet, luftfuktigheten är olika behov den bästa temperaturen är inte densamma, användaren bör vara tålmodig med att felsöka), du kan fördjupa färgen och återge nyanser genom flera gnidningsnivåer, om temperaturen är för hög är mycket Om temperaturen är för hög är det svårt att återge den känsliga bildeffekten, när du spårar linjen kan du justera temperaturen lämpligt hög, enligt till sin egen situation kan rita jämna linjer för gott, varumärke linje vill branding bra att lära sig låg temperatur långsam penna, hög temperatur, snabb penna linjer kommer att visas ojämna nyanser, är pennan röd när den svåraste att använda temperaturen på branding, så att branding bra målning först lära sig låg temperatur branding, låg temperatur, desto längsammare penndrag branding effekten är bra.

(3) Temperaturmätare: Temperaturmätaren kan tändas för att visa siffror efter att strömbrytaren har slagits på och den aktuella temperaturen visas.

(4) Värmatrådspenna med pyrografiuttag: är tillägnad värmetrådspennan för pyrografi.

(5) Intern uppvärmningspenna av pyrografiuttag: är tillägnad intern värmepenna för pyrografi.

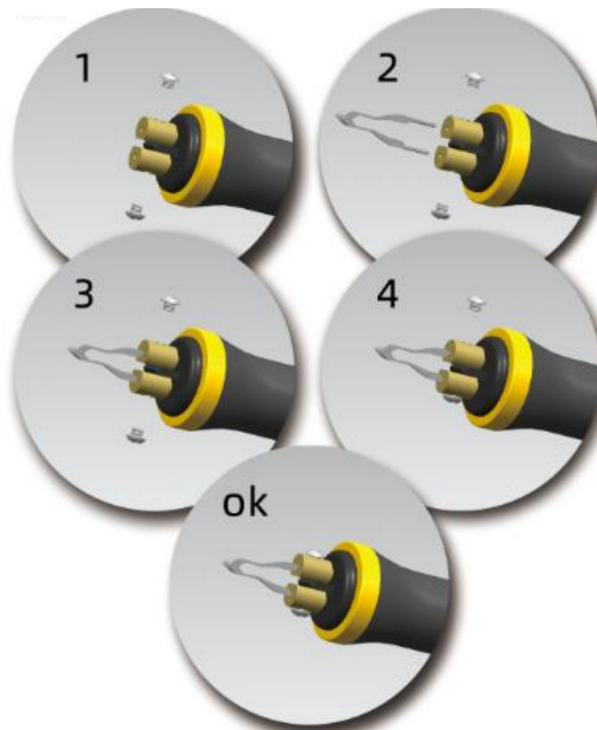
Anmärkningar om pyrografimaskinen: (1)

i pennspetsen, tryck till foten av pennspetsen och dra åt skruvarna till

undvik dålig kontakt mellan pennspetsen och terminalerna, så att pennspetsen inte är varm och att terminalerna överhettar brända tillbehör. Om pennan inte är åtdragen och terminalen är för varm ska den dras åt i tid med en skravmejsel. (2) att använda företaget för att tillhandahålla speciella spetsar, välj inte andra material än maskinen för att göra spetsen, vilket är mycket farligt, lätt att bränna alla tillbehör i rörelsen, och mycket lätt att elektriska stötar och brand.

Korrekt installation av pyrografens Penna

Pennhuvudet är inte varmt, högt och lågt, pennhuvudet gnistor och pennhållaren är varm! ! Faktum är att det orsakas av att pennspetsen inte är korrekt installerad. När du installerar pennhuvudet, lossa först skruven som visas i figur ѹ, och sätt sedan in foten på löppennhuvudet till änden enligt figur ѹ¤, var uppmärksam på insättningspositionen för figuren ѹ och dra sedan åt skruvarna som visas i figur ѹ. Skruvarna ska dras åt, men använd inte Dra åt skruven med rå kraft.



Korrekt installation av pyrografens penna

1.Figur: Funktionen för intern värmepyrografen för att justera temperaturen kan justeras med termostatratten i mitten av pennkroppen. Den temperaturen kan justeras mellan 200 grader och 450 grader. Den temperaturnumret på termostaten motsvarar triangelpilen på pennstång.

2. Bild: Schematiskt diagram över installationsproceduren för pennspetsen.

3.Figur: Installationsresultatet.



Tekniska data

Modell	LH55	
Märkspänninge	120V~ 60Hz För USA	220-240V~ 50Hz För EU eller AU
Powe r	70W	

Tillverkad i Kina

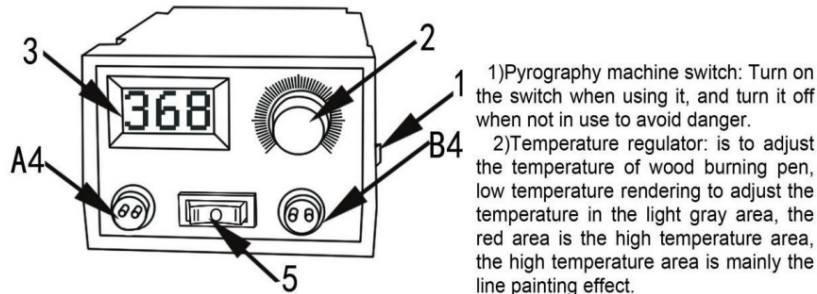
VEVOR®

TOUGH TOOLS, HALF PRICE

Teknisk support och e-garanticertifikat

www.vevor.com/suppo

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction

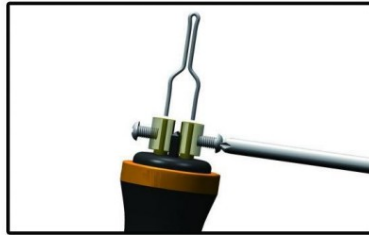


The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1
Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2
The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



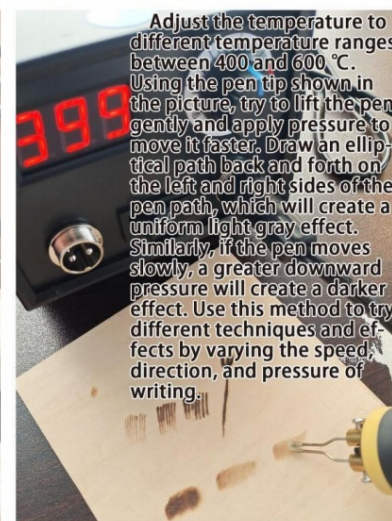
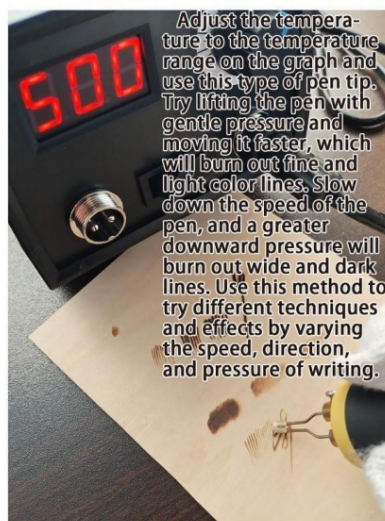
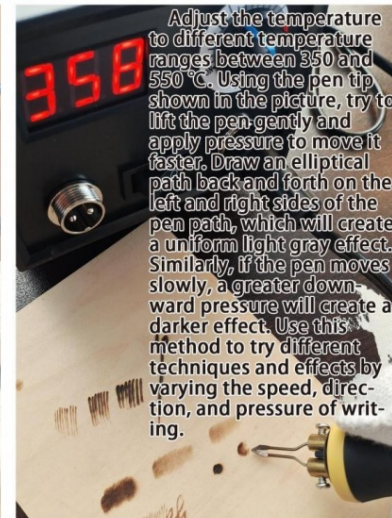
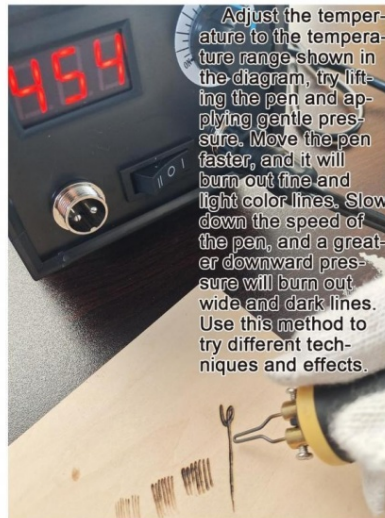
3
Finally, tighten the two screws with appropriate torque, be sure to tighten.



4
Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

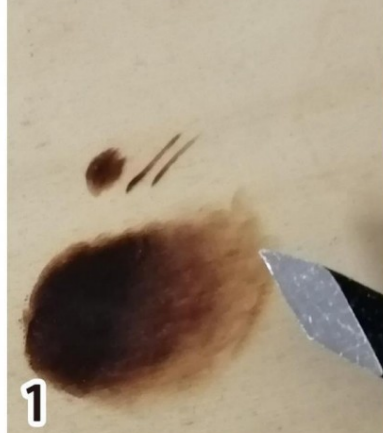
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips

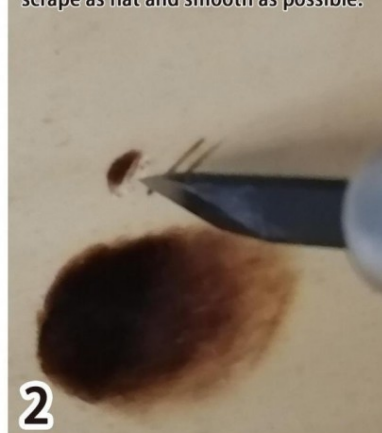


Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



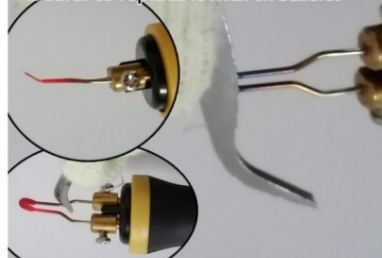
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

PYROGRAAFMACHINE

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

"Bespaar de helft", "halve prijs" of andere soortgelijke uitdrukkingen die wij gebruiken, geven alleen een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en doseringen betekenen niet noodzakelijkerwijs dat ze alle categorieën gereedschappen dekken die wij aanbieden. Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij ons plaatst.

VEVOR®

TOUGH TOOLS, HALF PRICE

PYROGRAAFMACHINE

MODEL:LH55



HULP NODIG? NEEM CONTACT MET ONS OP!

Heeft u vragen over het product? Heeft u technische ondersteuning nodig? Neem dan gerust contact met ons op:

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

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

	<p>Waarschuwing - Om het risico op letsel te verkleinen, dient de gebruiker de gebruiksaanwijzing zorgvuldig te lezen.</p>
	<p>FCC-VERKLARING Dit apparaat voldoet aan Deel 15 van de FCC-regels. De werking is onderworpen aan de volgende twee voorwaarden: (1) Dit apparaat mag geen schadelijke interferentie veroorzaken, en (2) dit apparaat moet alle ontvangen interferentie accepteren, inclusief interferentie die ongewenste werking kan veroorzaken.</p>
	<p>CORRECTE VERWIJDERING Dit product is onderworpen aan de bepalingen van de Europese richtlijn 2012/19/EG. Het symbool met een doorgestreepte afvalbak geeft aan dat het product gescheiden afvalinzameling vereist in de Europese Unie. Dit geldt voor het product en alle accessoires die met dit symbool zijn gemarkerd. Producten die als zodanig zijn gemarkerd, mogen niet worden weggegooid met het normale huisvuil, maar moet naar een afvalverwerkingsbedrijf worden gebracht. inzamelpunt voor recycling van elektrische en elektronische apparaten</p>
	<p>Dit symbool, geplaatst voor een veiligheidsopmerking, geeft een soort voorzorgsmaatregel, waarschuwing of gevaar aan. Het negeren van deze waarschuwing kan leiden tot een ongeluk. Volg altijd de onderstaande aanbeveling om het risico op letsel, brand of elektrocutie te verminderen.</p>
	<p>Dit product is van beschermingsklasse II. Dat wil zeggen dat het is uitgerust met verbeterde of dubbele isolatie.</p>

BELANGRIJKE VEILIGHEIDSMAATREGELEN

WAARSCHUWING:

1. Waarschuwingen moeten zorgvuldig worden opgevolgd om lichamelijk letsel te voorkomen. Onjuist gebruik kan resulteren in een elektrische schok, brand, persoonlijk letsel en andere schade:
 - 1) Zorg ervoor dat de stekker uit het stopcontact is wanneer u het apparaat verplaatst.
 - 2) Zorg ervoor dat de stekker uit het stopcontact is wanneer u accessoires installeert.
 - 3) Plaats het op een vlak en stabiel platform en laat het werken onder geventileerde omstandigheden.
 - 4) Draag speciale beschermende uitrusting wanneer u de machine bedient.
 - 5) Gebruik deze machine niet op een gevaarlijke locatie.
 - 6) Gebruik het alleen als de machine correct werkt.
 - 7) Demonteer en repareer dit apparaat niet.
 - 8) Gebruik geen ongeschikt stopcontact.
 - 9) Raak de verwarmingsplaat niet aan terwijl het apparaat aan het opwarmen is.
 - 10) Niet gebruiken in vochtige omgevingen of in contact met water. Ook niet infiltreren vloeistof in het apparaat om brand of elektrische schokken door kortsluiting te voorkomen.
 - 11) Gebruik geen voeding die niet voldoet aan de nominale spanning. De voeding die niet aan de opgegeven spanning voldoet, kan brand of een elektrische schok veroorzaken.
 - 12) Zorg ervoor dat het apparaat geaard is, zodat er geen lichamelijk letsel kan ontstaan.
 - 13) Raak de draaiende stang of het lagergedeelte tijdens gebruik niet met uw vingers aan, in geval van verwondingen.
 - 14) Als het apparaat gedurende langere tijd niet wordt gebruikt, trek dan de stekker uit het stopcontact.
 - 15) Gebruik de machine niet tijdens onweer of bliksem om schade aan de machine te voorkomen.
 - 16) Plaats de machine op een vlakke ondergrond op de vlamvertragende tafel en houd deze uit de buurt van ontvlambare en explosieve voorwerpen.
 - 17) Stop met het gebruik ervan als het apparaat rookt, een vreemde geur afgeeft of lawaaiiger en onder andere abnormale omstandigheden.
 - 18) Dit apparaat kan worden gebruikt door kinderen van 8 jaar en ouder en personen met verminderde fysieke, sensorische of mentale vermogens of gebrek aan ervaring en kennis als zij toezicht of instructies hebben gekregen over het gebruik van het apparaat op een veilige manier en begrip de gevaren die ermee gepaard gaan. Kinderen mogen niet met het apparaat spelen. Reiniging en gebruikersonderhoud mogen niet door kinderen worden uitgevoerd zonder toezicht.
2. Type Y-aansluiting: Als het netsnoer beschadigd is, moet het door de fabrikant worden vervangen.

de fabrikant, diens serviceagent of personen met vergelijkbare kwalificaties om gevaar te voorkomen.

3. Om gevaar te voorkomen als gevolg van onbedoelde reset van de thermische beveiliging, moet dit apparaat mag niet worden gevoed via een extern schakelapparaat, zoals een timer, of worden aangesloten op een circuit dat regelmatig door het ntsbedrijf wordt in- en uitgeschakeld.

BEWAAR DEZE INSTRUCTIES

LH55 Pyrografiemachine gebruiksaanwijzing



A) Mainframe: zie de tweede pagina voor gedetailleerde gebruiksinstructies.

B) Verwarmingsdraadpen voor pyrografie: wordt gebruikt om fijne lijnen af te beelden en kleine gebieden, fijn schilderen, detail schilderen, gebruikt om de temperatuur te regelen door de Temperatuurknop op de (A) host om de temperatuur aan te passen.

C) Interne verwarmingspen van pyrografie: omdat het een massieve interne verwarmingspen is groter volume kan warmte en meer vermogen beter opslaan, gebruikt om dikkere lijnen weer te geven en grote oppervlakte rendering, pas de temperatuurfunctie aan in het midden van de pen lichaam temperatuur knop om de temperatuur aan te passen, instelbare temperatuur aanpassing tussen 200 graden Celsius - 450 graden Celsius.

D) Verwarmingsdraadpen van speciale pyrografiепенhouder.

E) Interne verwarmingspen van de speciale pyrografiепенhouder.

Blauwe spons voor het afvegen van de penpunt: deze blauwe spons wordt gebruikt om de penpunt af te vegen voor branding voor gebruik moet het in verzadigd water worden gegoten, wanneer de penpunt met koolstof is,

de pen van pyrografie op de spons schoonvegen.

Pen voor pyrografie plaatsing demonstratie:

1 foto is het effect van het plaatsen van de pen wanneer deze niet in gebruik is. 2 foto's in de implementatie van branding om de pen zo handig mogelijk te maken om de pen van de pyrografieën te plaatsen.

De zwarte penhouder onder het vierkant om de penspons, blauwe metalen pen in te doen houder onder het vierkant om de penpunt van de pyrografie te plaatsen.

1Figuur

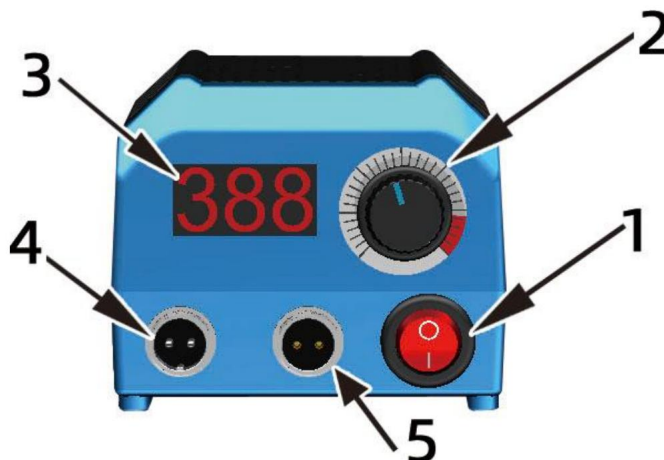


2Figuur



LH55 Pyrografiemachine hostpaneel instructie

handmatig



(1) Schakelaar: druk bij gebruik op de toets (1) nadat de temperatuurmeter (3) is gaan branden. De machine gaat dan in stand-by. Als er personeel weg is of niet in gebruik is, druk dan op de toets (0) om de schakelaar uit te schakelen, om brandwonden en brandgevaar te voorkomen.

(2) Temperatuurregelaar: dit is om de temperatuur van de verwarmingsdraadpen van de pyrografiepunt op de houder (4) aan te passen (kan de interne verwarmingspen van pyrografie op de houder (5) niet aanpassen, de interne verwarmingspen van pyrografie heeft een aparte temperatuurknop op de penbalk). De lagetemperatuurweergave-aanpassingstemperatuur bevindt zich in het lichtgrijze gebied, het rode gebied is het hogetemperatuurgebied en het hogetemperatuurgebied is voornamelijk bedoeld voor het traceren van lijnen.

De temperatuur van de pyrografiepunt wordt langzaam aangepast via de thermostaat, eerst tot ongeveer 600 graden Celsius en vervolgens langzaam naar een lagere temperatuur, de meest geschikte temperatuur ligt tussen de 300 en 500 graden Celsius.

Rendering bij lage temperaturen in het bereik van 250-350 graden Celsius is het meest geschikt, de temperatuur bij het traceren van de lijn bij 350-500 graden Celsius is het beste effect, aanpassing van de renderingtemperatuur bij het bekijken van de pen van pyrografiepunt in het materiaal lichtjes op de kleur is het meest geschikt (verschillende materiaaldichtheid, vochtigheid is anders, de beste temperatuur is niet hetzelfde, de gebruiker moet geduldig zijn bij het debuggen), u kunt de kleur en renderingtinten verdiepen door meerdere wrijfniveaus, als de temperatuur te hoog is, is het erg. Als de temperatuur te hoog is, is het moeilijk om het delicate beeldeffect weer te geven, bij het traceren van de lijn, kunt u de temperatuur passend hoog aanpassen, volgens hun eigen situatie kunnen vloeiente lijnen voor goed worden getekend, merklijn wil branding goed leren lage temperatuur langzame pen, hoge temperatuur, snelle penlijnen zullen ongelijke tinten verschijnen, de pen is rood wanneer het het moeilijkst is om de temperatuur van branding te gebruiken, dus om goed te branding schilderen leer eerst lage temperatuur branding, lage temperatuur, hoe langzamer de penstreek branding effect is goed.

(3)Temperatuurmeter: De temperatuurmeter kan oplichten om getallen weer te geven nadat de schakelaar is ingeschakeld, en de huidige temperatuur wordt weergegeven.

(4)Verwarmingsdraadpen van pyrografie-aansluiting: is bestemd voor de verwarmingsdraadpen van pyrografie.

(5)Interne verwarmingspen van de pyrografie-aansluiting: is bedoeld voor de interne verwarmingspen van de pyrografie.

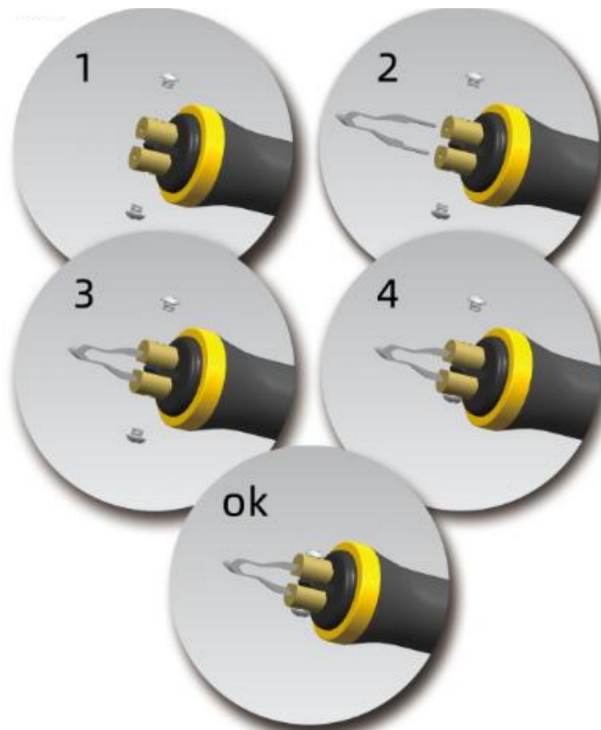
Opmerkingen over de pyrografiemachine:

(1) druk op de penpunt in de voet van de penpunt en draai de schroeven vast om

vermijd slecht contact tussen de penpunt en de terminals, zodat de penpunt niet heet wordt en de terminals oververhit raken verbrande accessoires. Als de pen niet is vastgedraaid en de terminal te heet is, moet deze op tijd worden vastgedraaid met een schroevendraaier. (2) om het bedrijf te gebruiken om speciale pennen te leveren, kies geen andere materialen dan de machine om de penpunt te doen, wat erg gevaarlijk is, gemakkelijk om alle accessoires in de beweging te verbranden, en erg gemakkelijk om te elektrocutteren en brand.

Correcte installatie van de penpunt van de pyrograaf

De penkop is niet heet, hoog en laag, de penkop vonkt en de penhouder is heet! ! In feite wordt dit veroorzaakt doordat de penpunt niet goed is geïnstalleerd. Draai bij het installeren van de penkop eerst de schroef los zoals weergegeven in Afbeelding 1 en plaats vervolgens de voet van de soldeerpenkop tot het einde volgens Afbeelding 2, let op de invoegpositie van afbeelding 1 en draai vervolgens de schroeven vast zoals weergegeven in Afbeelding 3. De schroeven moeten worden vastgedraaid, maar gebruik de Draai de schroef niet vast met brute kracht.



Correcte installatie van de penpunt van de pyrograaf

1. Afbeelding: De functie van de interne verwarmingspyrograafpen om de temperatuur aan te passen kan worden aangepast door de thermostaatknop in het midden van de penbehuizing. De temperatuur kan worden aangepast tussen 200 graden en 450 graden. De temperatuurnummer op de thermostaat komt overeen met de driehoekige pijl op de penstaaf.
2. Afbeelding: Schematisch diagram van de installatieprocedure voor de penpunt.
3. Afbeelding: Het installatieresultaat.



Technische gegevens

Model	LH55	
Nominale spanning ^{en}	120V~ 60Hz voor de VS	220-240V~ 50Hz Voor EU of AU
Stroom	70W	

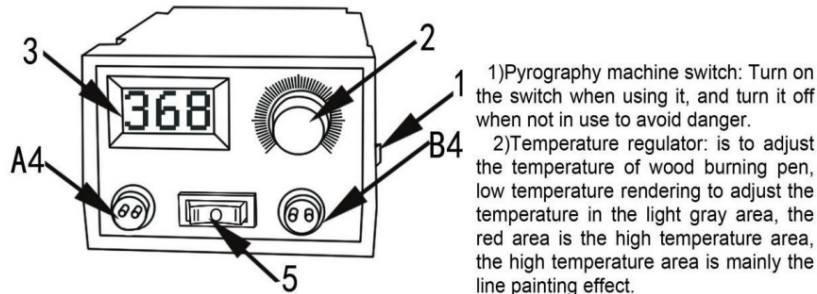
Gemaakt in China

VEVOR®

TOUGH TOOLS, HALF PRICE

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

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

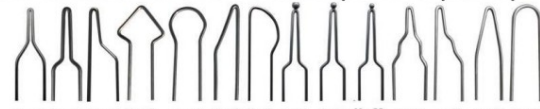
Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1
Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2
The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



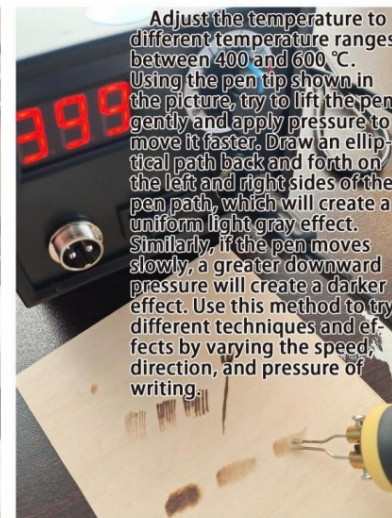
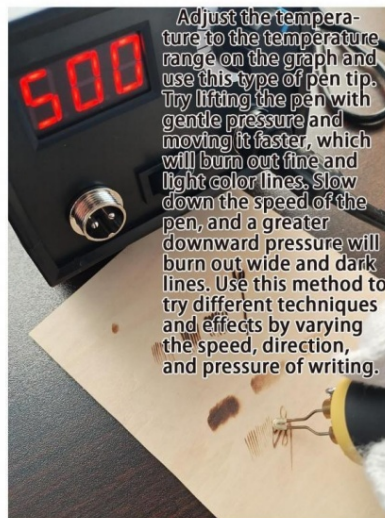
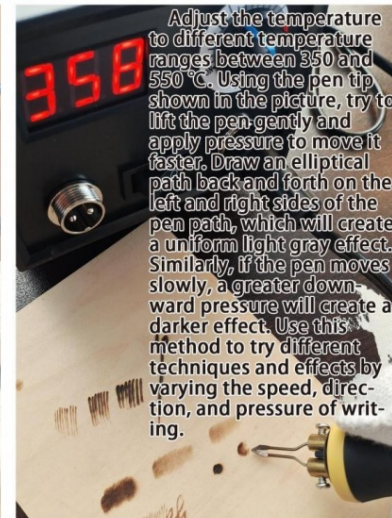
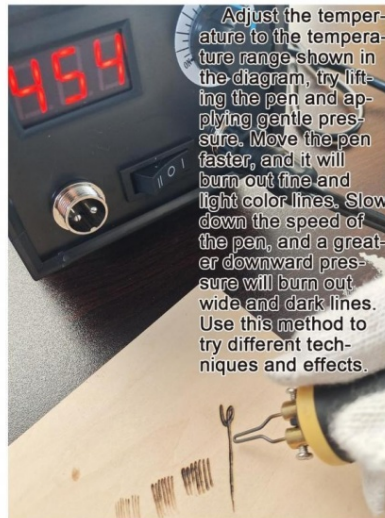
3
Finally, tighten the two screws with appropriate torque, be sure to tighten.



4
Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

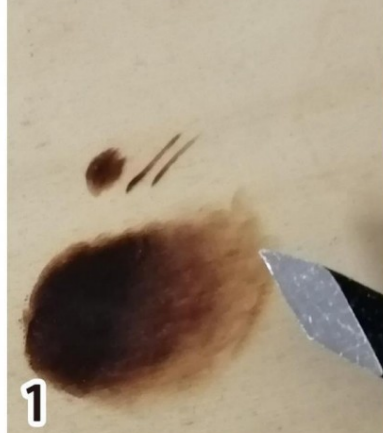
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips

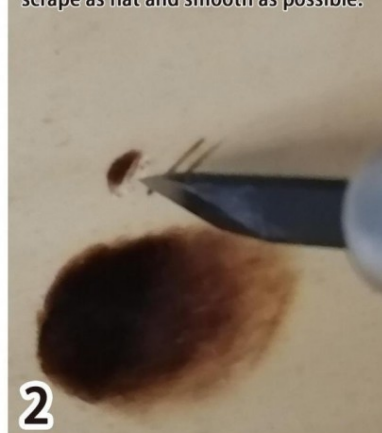


Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



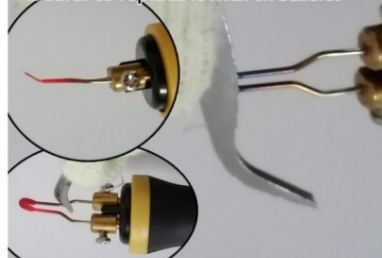
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.

VEVOR®

TOUGH TOOLS, HALF PRICE

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

MACHINE À PYROGRAPHIER

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

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

VEVOR®

TOUGH TOOLS, HALF PRICE

MACHINE À PYROGRAPHIER

MODÈLE : LH55



BESOIN D'AIDE? CONTACTEZ-NOUS!

Vous avez des questions sur nos produits ? Vous avez besoin d'assistance technique ? N'hésitez pas à nous contacter :

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

Il s'agit de la notice d'utilisation d'origine. Veuillez lire attentivement toutes les instructions du manuel avant de l'utiliser. VEVOR se réserve le droit d'interpréter clairement notre manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser, nous ne vous informerons plus en cas de mise à jour technologique ou logicielle de notre produit.

	<p>Avertissement - Pour réduire le risque de blessure, l'utilisateur doit lire attentivement le manuel d'instructions.</p>
	<p>DÉCLARATION DE LA FCC</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 et (2) Cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable.</p>
	<p>ÉLIMINATION CORRECTE</p> <p>Ce produit est soumis aux dispositions de la directive européenne 2012/19/CE. Le symbole représentant une poubelle à roulettes barrée indique que le produit doit faire l'objet d'une collecte séparée des déchets dans l'Union européenne. Cela s'applique au produit et à tous les accessoires marqués de ce symbole. Les produits marqués comme tels peuvent ne pas être jeté avec les ordures ménagères normales, mais doivent être apportés dans un point de collecte pour le recyclage des appareils électriques et électroniques</p>
	<p>Ce symbole, placé avant un commentaire de sécurité, indique un type de précaution, d'avertissement ou de danger. Ignorer cet avertissement peut entraîner un accident. Veuillez toujours suivre les recommandations ci-dessous pour réduire le risque de blessure, d'incendie ou d'électrocution.</p>
	<p>Ce produit est de classe de protection II. Cela signifie qu'il est équipé d'isolation renforcée ou double.</p>

MESURES DE SÉCURITÉ IMPORTANTES

AVERTISSEMENT:

1. Les avertissements doivent être suivis attentivement pour éviter les blessures corporelles. Une mauvaise utilisation peut entraîner un choc électrique, un incendie, des blessures corporelles et d'autres dommages :

- 1) Gardez la machine débranchée lorsque vous la déplacez.
 - 2) Gardez l'appareil débranché lors de l'installation des accessoires.
 - 3) Placer sur une plate-forme plane et stable et faire fonctionner dans des conditions ventilées.
 - 4) Portez un équipement de protection spécial lors de l'utilisation de la machine.
 - 5) N'utilisez pas cette machine dans un endroit dangereux.
 - 6) Ne l'utilisez que lorsque la machine fonctionne correctement.
 - 7) Ne démontez pas et ne réparez pas cette machine.
 - 8) N'utilisez pas de prise secteur non adaptée.
 - 9) Ne touchez pas la plaque chauffante lorsque la machine chauffe.
 - 10) Ne pas utiliser dans des environnements humides ou en contact avec de l'eau. De plus, ne pas infiltrer liquide dans la machine pour éviter un incendie ou un choc électrique causé par un court-circuit.
 - 11) N'utilisez pas d'alimentation électrique qui ne correspond pas à la tension nominale. L'alimentation qui ne correspond pas à la tension spécifiée peut provoquer un incendie ou un choc électrique.
 - 12) Assurez-vous que la machine est mise à la terre afin de ne pas causer de blessures corporelles.
 - 13) Ne touchez pas la tige rotative ou la partie portante avec vos doigts pendant l'utilisation en cas de blessures.
 - 14) Si la machine n'est pas utilisée pendant une longue période, veuillez débrancher le cordon d'alimentation de l'appareil.
douille
 - 15) N'utilisez pas la machine pendant les orages ou les éclairs pour éviter d'endommager l'appareil.
machine.
 - 16) Placez la machine en douceur sur la table ignifuge et éloignez-la de
articles inflammables et explosifs.
 - 17) Veuillez cesser de l'utiliser si la machine fume, émet une odeur particulière ou devient
bruyant et dans d'autres conditions anormales.
 - 18) Cet appareil peut être utilisé par des enfants âgés de 8 ans et plus et des personnes handicapées.
capacités physiques, sensorielles ou mentales réduites ou manque d'expérience et de connaissances
s'ils ont reçu une surveillance ou des instructions concernant l'utilisation de l'appareil dans un environnement sûr
et comprendre les dangers encourus. Les enfants ne doivent pas jouer avec l'appareil.
- Le nettoyage et l'entretien de l'utilisateur ne doivent pas être effectués par des enfants sans surveillance.
2. Fixation de type Y : Si le cordon d'alimentation est endommagé, il doit être remplacé par le

le fabricant, son agent de service ou des personnes de qualification similaire afin d'éviter tout danger.

3. Afin d'éviter tout danger dû à une réinitialisation involontaire du coupe-circuit thermique, cet appareil ne doit pas être alimenté par un dispositif de commutation externe, tel qu'une minuterie, ou connecté à un circuit qui est régulièrement allumé et éteint par le service public.

CONSERVEZ CES INSTRUCTIONS

Mode d'emploi de la machine à pyrogravure LH55



A) Mainframe : voir la deuxième page pour des instructions d'utilisation détaillées.

B) Stylo à fil chauffant de pyrogravure : utilisé pour représenter des lignes fines et rendre de petites zones, peinture fine, peinture détaillée, utilisé pour contrôler la température à travers le bouton de température sur l'hôte (A) pour régler la température.

C) Plume chauffante interne de pyrogravure : car c'est une plume chauffante interne solide un volume plus grand peut mieux stocker la chaleur et plus d'énergie, utilisé pour représenter des lignes plus épaisses et un rendu de grande surface, ajustez la fonction de température au milieu de la bouton de température du corps du stylo pour régler la température, température réglable réglage entre 200 degrés Celsius et 450 degrés Celsius.

D) Porte-stylo spécial pyrogravure avec fil chauffant.

E) Porte-stylo spécial pyrogravure pour stylo chauffant interne.

Éponge bleue pour stylo : utilisée pour essuyer la pointe du stylo pour le marquage, cette éponge bleue avant utilisation doit être versé dans de l'eau saturée, lorsque la pointe du stylo est avec du carbone,

le stylo de pyrogravure sur l'éponge essuie.

Démonstration de placement de stylo de pyrogravure :

1 image est l'effet de placer le stylo lorsqu'il n'est pas utilisé. 2 images dans la mise en œuvre de la marque afin de prendre le stylo si pratique pour placer la plume des pyrogravures.

Le porte-stylo noir sous le carré pour poser l'éponge à stylo, stylo en métal bleu support en dessous du carré pour poser la pointe du stylo de pyrogravure.

1Figure

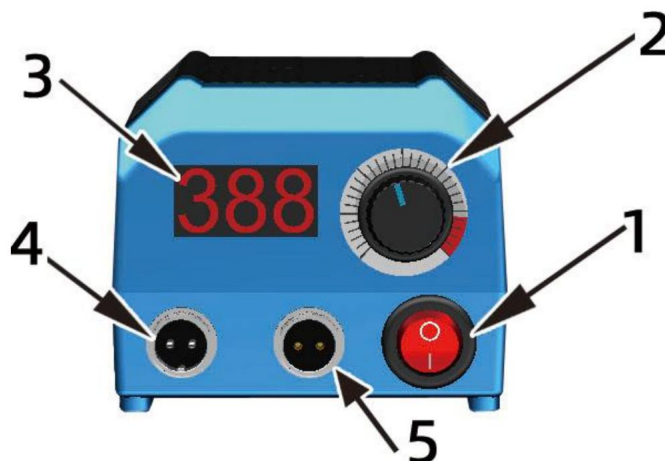


2Figure



Instruction du panneau hôte de la machine de pyrogravure LH55

manuel



(1) interrupteur : lors de l'utilisation, appuyez sur la touche (1) après que la jauge de température (3) s'allume, la machine a commencé à se mettre en veille, le personnel est parti ou n'est pas utilisé, veuillez appuyer sur la touche (0) à temps pour éteindre l'interrupteur, afin de ne pas provoquer de brûlures et de risques d'incendie.

(2) Régulateur de température : il permet de régler la température du fil chauffant de la pointe de pyrogravure sur la douille (4) (le stylo chauffant interne de pyrogravure ne peut pas être réglé sur la douille (5), le stylo chauffant interne de pyrogravure possède un bouton de température séparé sur la barre du stylo). La température de réglage du rendu à basse température se trouve dans la zone gris clair, la zone rouge est la zone à haute température et la zone à haute température est principalement destinée au traçage des lignes. La température de la pointe du stylo pyrogravure est réglée lentement grâce au thermostat, d'abord à environ 600 degrés Celsius, puis lentement à une température plus basse, la température la plus appropriée à environ 300-500 degrés Celsius.

Le rendu à basse température dans la plage de 250 à 350 degrés Celsius est le plus approprié, la température lors du traçage de la ligne à 350 à 500 degrés Celsius est le meilleur effet, le réglage de la température de rendu lorsque vous regardez le stylo de la pointe de pyrogravure dans le matériau légèrement sur la couleur est le plus approprié (différentes densités de matériaux, l'humidité est différente, la meilleure température n'est pas la même, l'utilisateur doit être patient pour le débogage), vous pouvez approfondir la couleur et les nuances de rendu grâce à plusieurs niveaux de frottement, si la température est trop élevée est très Si la température est trop élevée, il est difficile de restituer l'effet d'image délicat, lors du traçage de la ligne, vous pouvez ajuster la température de manière appropriée, selon leur propre situation peut dessiner des lignes lisses pour de bon, la ligne de marque veut bien marquer pour apprendre le stylo lent à basse température, la température élevée, les lignes de stylo rapides apparaîtront des nuances inégales, le stylo est rouge lorsque le plus difficile à utiliser la température de marque, donc pour une bonne peinture de marque, apprenez d'abord le marquage à basse température, à basse température, plus le trait de stylo est lent, l'effet de marque es

(3) Jauge de température : la jauge de température peut s'allumer pour afficher des chiffres une fois l'interrupteur allumé et la température actuelle s'affiche.

(4) Prise pour stylo à fil chauffant de pyrogravure : est dédiée au stylo à fil chauffant de pyrogravure.

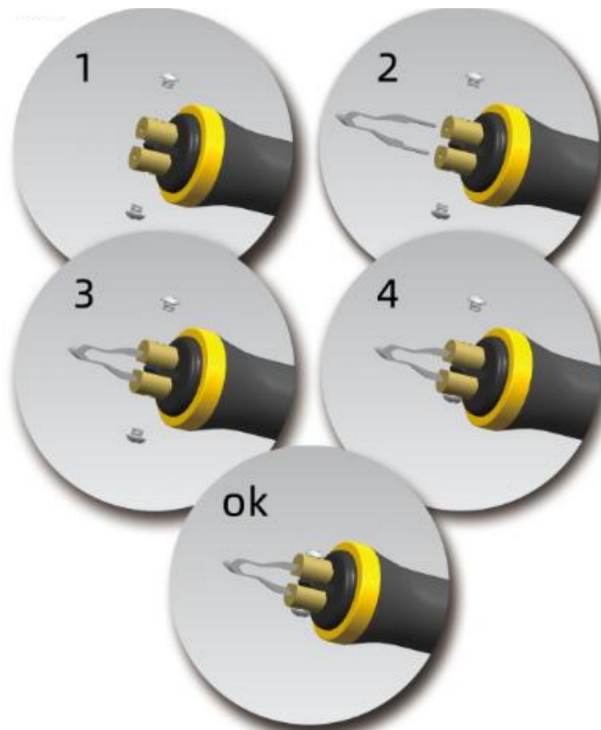
(5) Prise de stylo chauffant interne de pyrogravure : est dédiée au stylo chauffant interne de pyrogravure.

Remarques sur la machine de pyrogravure : (1) dans la pointe du stylo, appuyez sur le pied de la pointe du stylo et serrez les vis pour

(2) Pour utiliser l'entreprise pour fournir des plumes spéciales, ne choisissez pas d'autres matériaux que la machine pour faire la plume, ce qui est très dangereux, facile à brûler tous les accessoires dans le mouvement, et très facile à électrocuter et à incendier.

Installation correcte de la pointe du stylo pyrograveur

La tête du stylo n'est pas chaude, haute et basse, la tête du stylo fait des étincelles et le porte-stylo est chaud !! En fait, cela est dû au fait que la pointe du stylo n'est pas correctement installée. Lors de l'installation de la tête du stylo, desserrez d'abord la vis comme indiqué sur la figure 1, puis insérez le pied de la tête du stylo à souder jusqu'à l'extrémité selon la figure 2, faites attention à la position d'insertion de la figure 3, puis serrez les vis comme indiqué sur la figure 4. Les vis doivent être serrées, mais n'utilisez pas Serrez force brute.



Installation correcte de la pointe du stylo pyrograveur

1. Figure : La fonction du stylo pyrographe à chauffage interne pour régler la température peut être réglé par le bouton du thermostat au milieu du corps du stylo.

la température peut être réglée entre 200 degrés et 450 degrés.

le numéro de température sur le thermostat correspond à la flèche triangulaire sur le tige de stylo.

2. Figure : Schéma de la procédure d'installation de la pointe du stylet.

3. Figure : Le résultat de l'installation.



Données techniques

Modèle	LH55	
Tension nominale et	120 V ~ 60 Hz pour les États-Unis	220-240V~ 50Hz pour l'UE ou l'AU
Pouvoir	70 W	

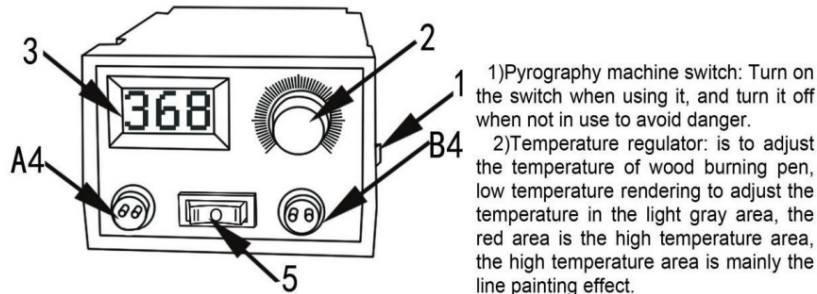
Fabriqué en Chine

VEVOR®

TOUGH TOOLS, HALF PRICE

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

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

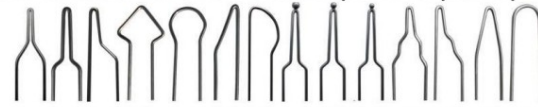
Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1

Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2

The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



3

Finally, tighten the two screws with appropriate torque, be sure to tighten.

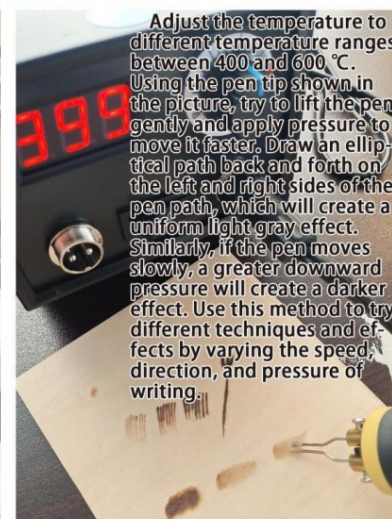
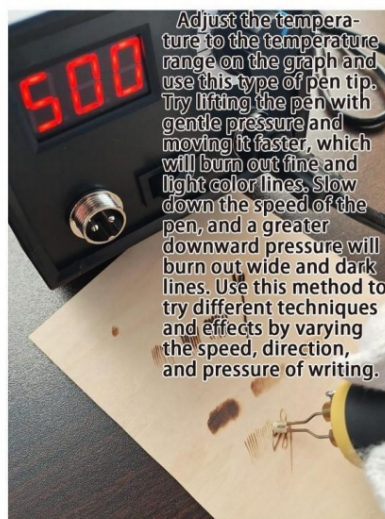
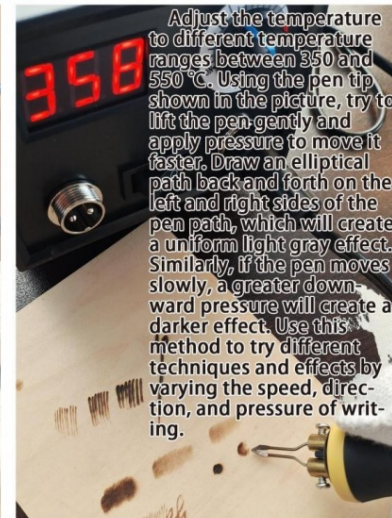
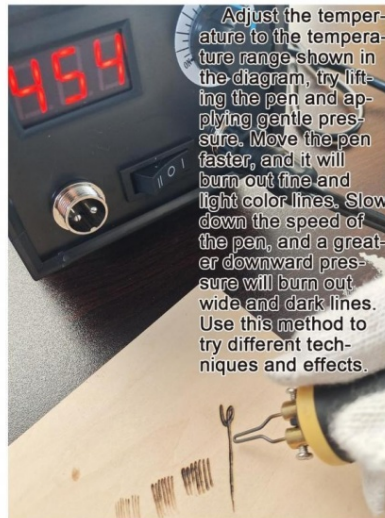


4

Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

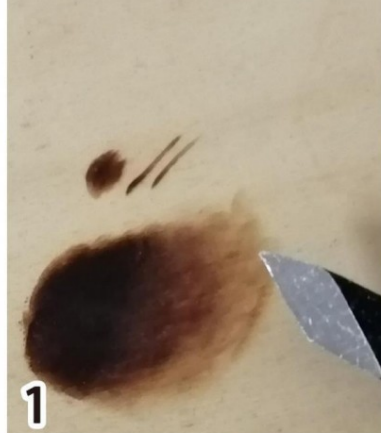
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips



Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



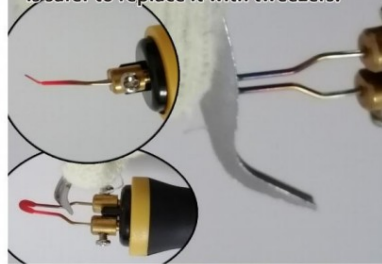
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.



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

Pyrograph-Maschine

Wir sind weiterhin bestrebt, Ihnen Werkzeuge zu wettbewerbsfähigen Preisen anzubieten.

„Sparen Sie die Hälfte“, „Halber Preis“ oder andere ähnliche Ausdrücke, die wir verwenden, stellen nur eine Schätzung der Ersparnis dar, die Sie beim Kauf bestimmter Werkzeuge bei uns im Vergleich zu den großen Topmarken erzielen können, und bedeuten nicht notwendigerweise, dass sie alle von uns angebotenen

Werkzeugkategorien abdecken. Wir möchten Sie freundlich daran erinnern, bei Ihrer Bestellung bei uns sorgfältig zu prüfen, ob Sie im Vergleich zu den großen Topmarken tatsächlich die Hälfte sparen.

VEVOR®

TOUGH TOOLS, HALF PRICE

Pyrograph-Maschine

MODELL:LH55



Brauchen Sie Hilfe? Kontaktieren Sie uns!

Sie haben Fragen zu unseren Produkten? Sie benötigen technischen Support? Dann kontaktieren Sie uns gerne:

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

Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich eine klare Auslegung unserer Bedienungsanleitung vor. Das Erscheinungsbild des Produkts richtet sich nach dem Produkt, das Sie erhalten haben. Bitte verzeihen Sie uns, dass wir Sie nicht erneut informieren, wenn es Technologie- oder Software-Updates für unser Produkt gibt.

	<p>Warnung – Um das Verletzungsrisiko zu verringern, muss der Benutzer die Bedienungsanleitung sorgfältig lesen.</p>
	<p>FCC-ERKLÄRUNG</p> <p>Dieses Gerät entspricht Teil 15 der FCC-Bestimmungen. Der Betrieb unterliegt den folgenden beiden Bedingungen: (1) Dieses Gerät darf keine schädlichen Störungen verursachen und (2) dieses Gerät muss alle empfangenen Störungen akzeptieren, einschließlich Störungen, die einen unerwünschten Betrieb verursachen können.</p>
	<p>KORREKTE ENTSORGUNG</p> <p>Dieses Produkt unterliegt den Bestimmungen der europäischen Richtlinie 2012/19/EU. Das Symbol einer durchgestrichenen Mülltonne weist darauf hin, dass das Produkt in der Europäischen Union einer getrennten Müllentsorgung unterliegt. Dies gilt für das Produkt und alle mit diesem Symbol gekennzeichneten Zubehörteile. Produkte, die so gekennzeichnet sind, dürfen nicht nicht mit dem normalen Hausmüll entsorgt werden, sondern müssen an einen Sammelstelle für das Recycling von elektrischen und elektronischen Geräten</p>
	<p>Dieses Symbol vor einem Sicherheitshinweis weist auf eine Vorsichtsmaßnahme, Warnung oder Gefahr hin. Das Ignorieren dieser Warnung kann zu einem Unfall führen. Befolgen Sie immer die nachstehende Empfehlung, um das Risiko von Verletzungen, Bränden oder Stromschlägen zu verringern.</p>
	<p>Dieses Produkt ist in Schutzklasse II. Das heißt, es ist ausgestattet mit verstärkte oder doppelte Isolierung.</p>

WICHTIGE SICHERHEITSHINWEISE

WARNUNG:

1. Warnungen müssen sorgfältig befolgt werden, um Verletzungen zu vermeiden. Unsachgemäßer Gebrauch kann kann zu Stromschlag, Feuer, Verletzungen und anderen Schäden führen:

- 1) Lassen Sie die Maschine beim Transportieren vom Stromnetz getrennt.
 - 2) Lassen Sie das Gerät während der Installation von Zubehör vom Stromnetz getrennt.
 - 3) Auf einer flachen und stabilen Plattform platzieren und unter belüfteten Bedingungen betreiben.
 - 4) Tragen Sie beim Betrieb der Maschine spezielle Schutzausrüstung.
 - 5) Verwenden Sie diese Maschine nicht an gefährlichen Orten.
 - 6) Nur verwenden, wenn die Maschine ordnungsgemäß funktioniert.
 - 7) Zerlegen und reparieren Sie die Maschine nicht.
 - 8) Verwenden Sie keine ungeeignete Steckdose.
 - 9) Berühren Sie die Heizplatte nicht, während die Maschine aufheizt.
 - 10) Nicht in feuchter Umgebung oder in Kontakt mit Wasser verwenden. Nicht eindringen lassen Flüssigkeit in der Maschine, um Feuer oder Stromschläge durch einen Kurzschluss zu verhindern.
 - 11) Verwenden Sie kein Netzteil, das die angegebene Spannung nicht erfüllt. Das Netzteil Das Gerät verfügt nicht über die angegebene Spannung, es kann zu Feuer oder Stromschlag kommen.
 - 12) Stellen Sie sicher, dass die Maschine geerdet ist, um Verletzungen vorzubeugen.
 - 13) Berühren Sie während des Gebrauchs nicht die rotierende Stange oder das Lagerteil mit den Fingern, falls Verletzungen.
 - 14) Wenn Sie die Maschine längere Zeit nicht benutzen, ziehen Sie bitte den Netzstecker aus der Buchse
 - 15) Benutzen Sie die Maschine nicht bei Gewitter oder Blitzeinschlägen, um Schäden am Maschine.
 - 16) Stellen Sie die Maschine flach auf den feuerfesten Tisch und halten Sie sie von brennbare und explosive Gegenstände.
 - 17) Bitte stellen Sie die Benutzung ein, wenn die Maschine raucht, einen eigenartigen Geruch abgibt oder laut und unter anderen anormalen Bedingungen.
 - 18) Dieses Gerät kann von Kindern ab 8 Jahren und Personen mit eingeschränkte körperliche, sensorische oder geistige Fähigkeiten oder Mangel an Erfahrung und Wissen wenn sie beaufsichtigt werden oder Anweisungen zur sicheren Verwendung des Geräts erhalten haben. und verstehen Sie die damit verbundenen Gefahren. Kinder dürfen nicht mit dem Gerät spielen. Reinigung und Benutzerwartung dürfen nicht von Kindern ohne Aufsicht durchgeführt werden.
2. Typ Y-Anschluss: Wenn das Netzkabel beschädigt ist, muss es durch den

Um eine Gefährdung zu vermeiden, müssen Sie sich an den Hersteller, seinen Kundendienst oder ähnlich qualifizierte Personen wenden.

3. Um eine Gefährdung durch unbeabsichtigtes Zurücksetzen des Thermoschutzschalters zu vermeiden, ist dieses Gerät darf nicht über ein externes Schaltgerät, wie z. B. eine Zeitschaltuhr, versorgt werden oder an ein Stromkreis, der vom Energieversorger regelmäßig ein- und ausgeschaltet wird.

BEWAHREN SIE DIESE ANWEISUNGEN AUF

Bedienungsanleitung für das Brandmalereigerät LH55



A) Mainframe: Eine ausführliche Gebrauchsanweisung finden Sie auf der zweiten Seite.

B) Heizdrahtstift der Brandmalerei: Wird verwendet, um feine Linien darzustellen und kleine Bereiche, feine Malerei, Detailmalerei, verwendet, um die Temperatur durch die zu steuern. Mit dem Temperaturregler am Host (A) können Sie die Temperatur einstellen.

C) Interner Heizstift der Brandmalerei: weil es sich um eine solide interne Heizspitze handelt. Ein größeres Volumen kann Wärme und mehr Leistung besser speichern und wird zur Darstellung dickerer Linien verwendet. und große oberfläche rendering, stellen sie die temperatur funktion in der mitte der Stiftkörpertemperaturknopf zum Einstellen der Temperatur, einstellbare Temperatur zwischen 200 Grad Celsius - 450 Grad Celsius einstellbar.

D) Heizdrahtstift eines speziellen Brandmalerei-Stifthalters.

E) Interner Heizstift des speziellen Brandmalerei-Stifthalters.

Blauer abwischbarer Stiftschwamm: Dieser blaue Schwamm wird zum Abwischen der Stiftspitze beim Branding verwendet. vor dem Gebrauch muss in gesättigtes Wasser gegossen werden, wenn die Stiftspitze mit Kohlenstoff ist,

Den Brandmalerei-Stift mit einem Schwamm abwischen.

Demonstration der Platzierung des Brandmalerei-Stifts:

1 Bild zeigt den Effekt, wenn der Stift nicht verwendet wird. 2 Bilder bei der Umsetzung des Brandings, um den Stift so bequem mitzunehmen zum Platzieren eines Brandmalereistifts.

Der schwarze Stifthalter unter dem Quadrat dient zum Auflegen des Stiftschwamms, der blaue Metallstift Halter unter dem Quadrat, um die Spitze des Brandmalereistifts anzubringen.

1 Abbildung

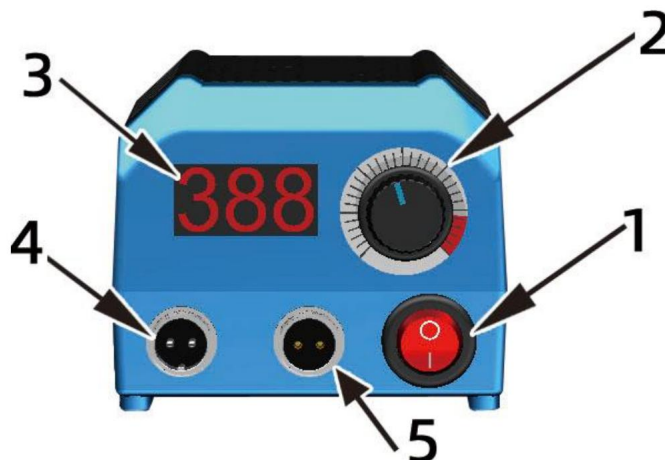


2 Abbildung



Anleitung für das Host-Panel der Brandmalereimaschine LH55

Handbuch

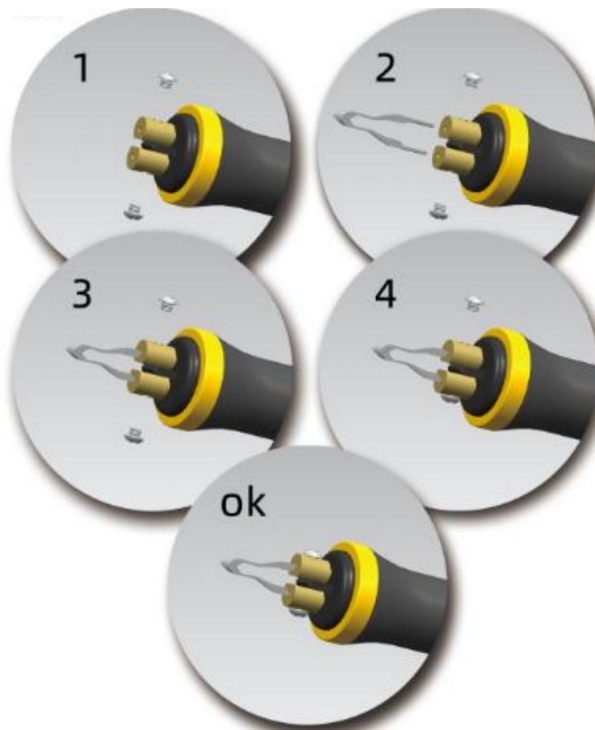


- (1) Schalter: Bei Gebrauch die Taste (1) drücken. Nachdem die Temperaturanzeige (3) aufleuchtet, wechselt die Maschine in den Standby-Modus. Wenn das Gerät nicht in Betrieb ist oder nicht benutzt wird, bitte rechtzeitig die Taste (0) drücken, um den Schalter auszuschalten, um Verbrennungen oder Brandgefahr zu vermeiden.
- (2) Temperaturregler: Damit wird die Temperatur des Heizdrahtstifts der Brandmalereispitze an der Buchse (4) eingestellt (der interne Heizstift der Brandmalerei an der Buchse (5) kann nicht eingestellt werden, der interne Heizstift der Brandmalerei hat einen separaten Temperaturknopf an der Stiftleiste). Die Niedertemperatur-Wiedergabeeinstellungstemperatur liegt im hellgrauen Bereich, der rote Bereich ist der Hochtemperaturbereich und der Hochtemperaturbereich dient hauptsächlich zum Nachzeichnen von Linien. Die Temperatur der Brandmalerei-Stiftspitze wird langsam über den Thermostat geregelt, zunächst auf etwa 600 Grad Celsius und dann langsam auf eine niedrigere Temperatur, die geeignete Temperatur liegt bei etwa 300–500 Grad Celsius. Das Rendern bei niedriger Temperatur im Bereich von 250 bis 350 Grad Celsius ist am besten geeignet. Die Temperatur beim Nachzeichnen von Linien zwischen 350 und 500 Grad Celsius ist am besten. Achten Sie beim Anpassen der Rendertemperatur darauf, dass die Spitze des Brandmalerei-Stifts leicht auf das Material eindringt, um die Farbe zu bestimmen (die beste Temperatur ist je nach Materialdichte und Luftfeuchtigkeit unterschiedlich und kann unterschiedlich sein. Der Benutzer sollte beim Debuggen geduldig sein). Durch mehrere Reibestufen können Sie die Farbe und die Farbwiedergabe vertiefen. Wenn die Temperatur zu hoch ist, ist es schwierig, einen feinen Bildeffekt zu erzielen. Sie können die Temperatur beim Nachzeichnen von Linien entsprechend hoch einstellen, um je nach Situation gute glatte Linien zu zeichnen. Wenn Sie lernen möchten, mit einem langsamen Stift bei niedriger Temperatur zu brandmarken, erscheinen bei hohen Temperaturen ungleichmäßige Farbtöne. Wenn der Stift bei hohen Temperaturen rot wird, ist es am schwierigsten, mit der Temperatur zu brandmarken. Lernen Sie daher zum guten Branding zuerst das Branding bei niedriger Temperatur. Je niedriger die Temperatur, desto besser ist der Branding-Effekt, je langsamer der Stiftstrich).
- (3) Temperaturanzeige: Die Temperaturanzeige kann nach dem Einschalten des Schalters aufleuchten und Zahlen anzeigen, und die aktuelle Temperatur wird angezeigt.
- (4) Heizdrahtstift der Brandmalerei-Buchse: ist für den Heizdrahtstift der Brandmalerei vorgesehen.
- (5) Interner Heizstift der Brandmalerei-Buchse: ist für den internen Heizstift der Brandmalerei vorgesehen.
- Hinweise zur Brandmalerei Maschine:
- (1) in der Stiftspitze, drücken Sie auf den Fuß der Stiftspitze, und ziehen Sie die Schrauben an

Vermeiden Sie schlechten Kontakt zwischen der Stiftspitze und den Anschlüssen, damit die Stiftspitze nicht heiß wird und die Anschlüsse überhitzen und Zubehörteile verbrennen. Wenn der Stift nicht festgezogen ist und die Anschlüsse zu heiß sind, müssen Sie sie rechtzeitig mit einem Schraubendreher festziehen. (2) Verwenden Sie vom Hersteller bereitgestellte Spezialfedern und wählen Sie für die Federn keine anderen Materialien als die Maschine, da dies sehr gefährlich ist und alle Zubehörteile bei der Bewegung leicht verbrennen und sehr leicht zu Stromschlägen und Feuer führen kann.

Richtige Installation der Stiftspitze eines Pyrographen

Der Stiftkopf ist nicht heiß, hoch und niedrig, der Stiftkopf funkelt und der Stifthalter ist heiß!! Tatsächlich liegt dies daran, dass die Stiftspitze nicht richtig installiert wurde. Lösen Sie beim Installieren des Stiftkopfes zuerst die Schraube wie in Abbildung 1 gezeigt und stecken Sie dann den Fuß des Lötstiftkopfes gemäß Abbildung 2 bis zum Ende ein. Achten Sie auf die Einsteckposition der Abbildung 3 und ziehen Sie dann die Schrauben wie in Abbildung 4 gezeigt fest. Die Schrauben sollten festgezogen werden, aber verwenden Sie nicht Ziehen Sie die Schraube mit roher Gewalt.



Richtige Installation der Stiftspitze eines Pyrographen

1. Abbildung: Die Funktion des internen Heizpyrographenstifts zum Einstellen der Temperatur kann über den Thermostatknopf in der Mitte des Stiftkörpers eingestellt werden. Die Temperatur kann zwischen 200 Grad und 450 Grad eingestellt werden. Die Temperaturnummer auf dem Thermostat entspricht dem Dreieckspfeil auf dem Stiftstange.

2. Abbildung: Schematische Darstellung des Installationsverfahrens für die Stiftspitze.

3. Abbildung: Das Installationsergebnis.



Technische Daten

Modell	LH55	
Nennspannung ^t	120 V ~ 60 Hz für die USA	220-240 V ~ 50 Hz Für EU oder AU
Leistung	70 W	

In China hergestellt

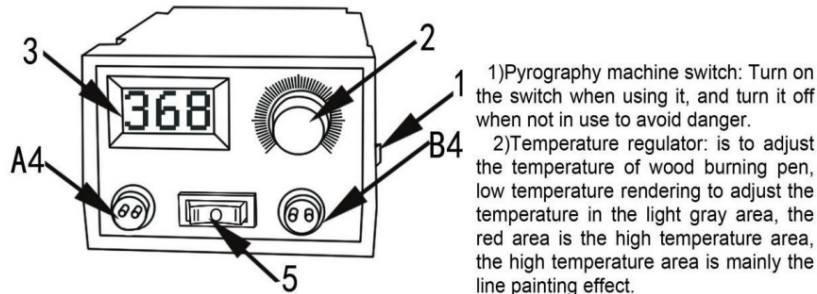
VEVOR®

TOUGH TOOLS, HALF PRICE

Technischer Support und E-Garantie-Zertifikat

www.vevor.com/support

Instruction Manual of LH40-2 Pyrography Machine



1)Pyrography machine switch: Turn on the switch when using it, and turn it off when not in use to avoid danger.

2)Temperature regulator: is to adjust the temperature of wood burning pen, low temperature rendering to adjust the temperature in the light gray area, the red area is the high temperature area, the high temperature area is mainly the line painting effect.

The adjustment of the temperature of the wood burning pen is slowly adjusted by the thermostat, first of all, the temperature is adjusted to about 600 degrees and then slowly adjusted to a lower place, the best temperature is about 300-500 degrees. Low temperature rendering is best used in the range of 250-400 degrees. When rendering temperature adjustment, watching wood burning pen can burn light colors on the material, the temperature at this time is the best rendering effect (different material density and humidity need different optimal temperatures, please be patient to debug). You can draw the color painting with different shades and layers over and over again. If the temperature is too high, it is difficult to render the delicate picture effect. When tracing the line, the temperature can be appropriately increased, and smooth lines can be drawn according to your own situation. If you want to bake the line well, you should learn to slow down the pen at low temperature. The lower the temperature of the burning wood used, the slower the writing pen, the better the painting effect.

3) Thermometer : The temperature of the pyrography machine is adjusted by adjusting the Temperature value, and the temperature adjustment display range is 250-700 degrees.

4) pyrograph pen socket: Two with dual port configuration, press the button to quickly change pens. The pyrograph pen plug should be closely matched with the socket, the plug should be inserted into the bottom of the socket, which should be closely matched to avoid overheating and burning accessories.

5) Conversion switch: When using the A-point wood burning pen, press |, and the A-point wood burning pen will be powered on and immediately generate heat. When using the B-point wood burning pen, press ||, and the B-point wood burning pen will be powered on and immediately generate heat.

Note for pyrography machine:

1)Tighten the screw of the pen tip when applying the pen tip, avoid poor contact between the pen tip and the terminal so that the pen tip is not hot. The overheating of the terminal will burn out the accessories, If the terminal is too hot, that is the pen tip is not tightly fastened, and it should be fastened with a screwdriver in time.

2)Select a heating wire under 1 mm as the pen tip. Do not choose other non-heating wire materials such as iron wire as the pen tip, which is very dangerous and easy to burn out all the accessories in the movement, and it is easy to cause electric shock and fire. movement, and it is very easy to get electric shock and fire.

Instructions for using the wood burning wire tip

1)The function of the bent shape wire pen tip is introduce



Tips for using a bent metal wire pen tip. The main function of a bent pen tip is to trace lines and render small areas of silk hair. When tracing lines, the blue indicator on the temperature control knob points towards around 250C-350C. Slowly move the pen and do not move too fast. Look at the smooth edges of the line color, and the entire line color should be uniform and just right. When rendering, adjust the temperature to around 220C-300 °C, and draw hair fine lines at a temperature of around 250 °C -350C.

2)Pointed flat shape of metal wire pen head function introduction



Tips for using pointed metal wire pen tips: Pointed pen tips mainly focus on drawing fine lines and rendering fine parts. The temperature for drawing fine lines is 220-250 °C, and the temperature for rendering fine parts is 220-230 °C. When rendering, it is best to watch the color change slightly on the gourd and wooden board, and gradually deepen the color so that the color is delicate and rich. Dark color rendering is best at around 300 °C.

3)Flat shape wire pen tip function introduction



The flat metal wire pen head is mainly used for flat rendering and side silk line drawing. The temperature for flat rendering is around 220C-290 °C for light colors, and 300C-400 °C for dark colors.

Summary: The temperature of the pen head introduced earlier should not be too dogmatic and rigid. Depending on the density, humidity, and hardness of the material used for soldering, the temperature required for soldering may vary. You can learn from and adjust the experiment flexibly to find the most suitable temperature for yourself. Whether it's writing, tracing, or rendering, if you want good results, you would rather use the pen slowly at low temperatures to deepen layer by layer. Never use a pen quickly at high temperatures. It is difficult to see works with uneven lines, uneven rendering colors, uneven depth, rough and delicate images.

Correct installation of pen point of pyrography

The pen point of pyrograph is not hot, and the temperature is suddenly high, and suddenly low. There are sparks coming from the pen point and the penholder is hot to grasp. What are the reasons? It's because the incorrect installation of the pen point.



1

Unscrew both screws on the pen and detach them from the hole where the pen head is installed, making it easier for the pen head to be inserted smoothly to the bottom. The effect is shown in the above picture.



2

The picture above correctly shows the effect by inserting the two pins of the pen tip into the bottom of the hole inside.



3

Finally, tighten the two screws with appropriate torque, be sure to tighten.

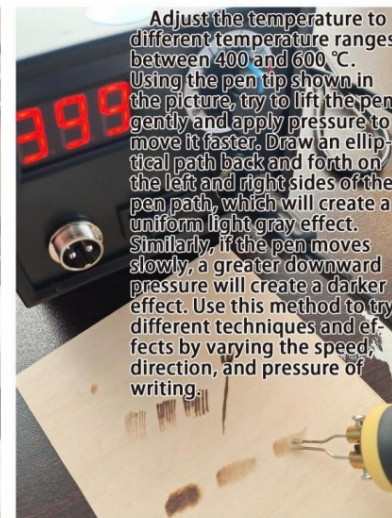
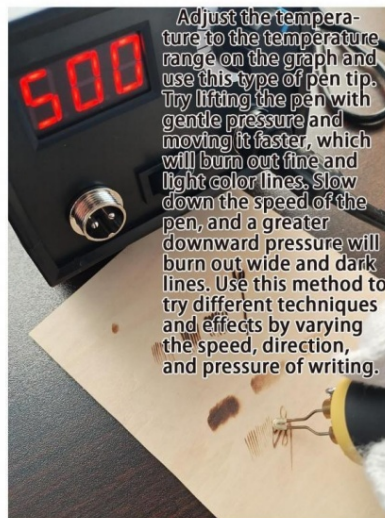
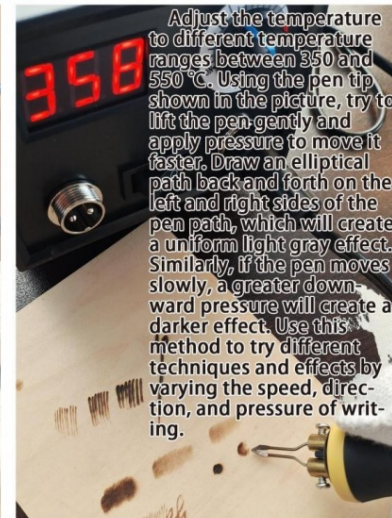
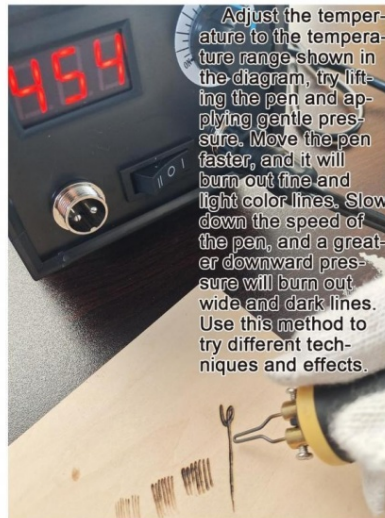


4

Screw does not hold pen tip two pins, error! The pen tip does not heat up properly.

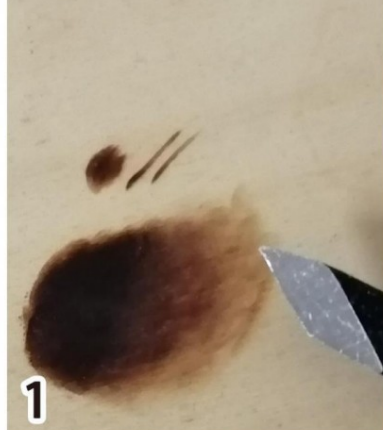
there are some symptoms of the incorrect installation of pen point , which are the abnormal heat of pen point , unstable temperature of pen point, sparks generating from the pen point, the heating of copper column and the burning hot of pen holder.

Tips for using wood burning pen tips

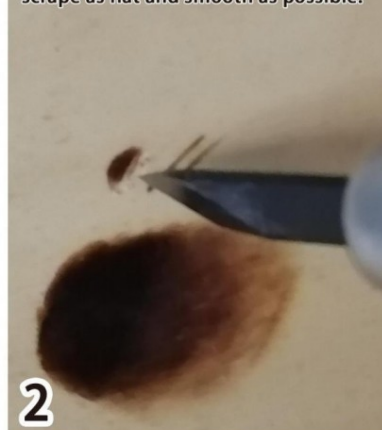


Tips for using wood burning tools and knives

This is a rendering of the wood burning just now. Later, we will demonstrate the usage techniques with a carving knife.



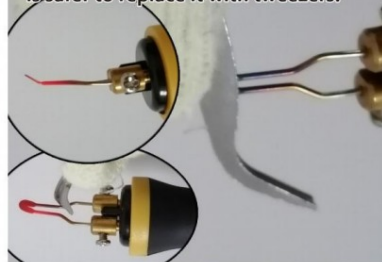
Use a carving knife to scrape off unwanted images or defects. When scraping, gently scrape and try to scrape as flat and smooth as possible.



Techniques such as using a carving knife to scrape out highlights, fine lines, and increase the brightness of local color tones in the image



1) Use tweezers to clamp and adjust the angle of the pen head. The default angle of the factory made pen head is relatively small. When increasing the angle of the pen head, first set the temperature to the highest. When the pen head turns red and has good plasticity, use tweezers to clamp and bend the angle of the pen head.
2) When replacing the pen tip, it is very hot and can easily burn the skin. It is safer to replace it with tweezers.



Precautions for using a pyrography pen holder

When using a pyrography pen, the temperature of the pen tip is very high. When placing the pen in the holder, it is important to avoid the high-temperature pen tip coming into contact with the holder to avoid burning it out. When placing the pen on the holder, use the pen holder to contact and fix the pyrography brush. It is forbidden for the high-temperature pen tip to come into contact with any part of the holder.