

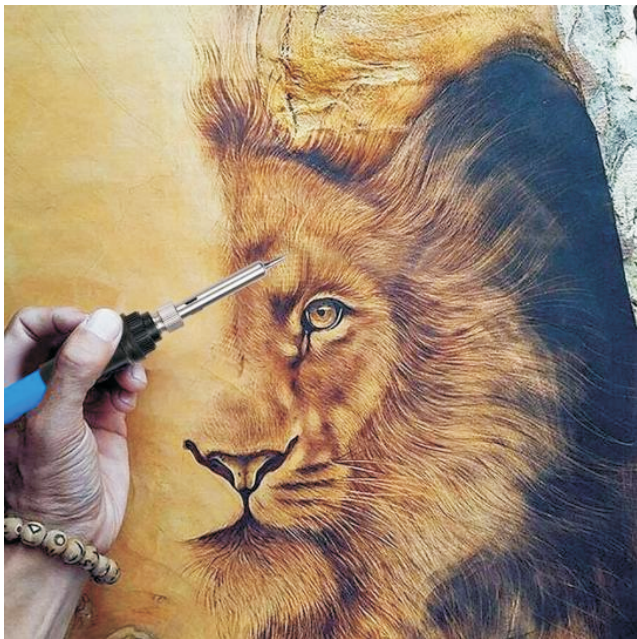
INSTRUCTIONS



Wood burning kit

Pyrography Instructions :

Pyrography is a traditional folk art, which is rooted in the folk and shows the intelligent of the working people. Nowadays, with the development of technology, those artworkonce only enjoyed by the king, but also bring happiness to the common person.



Product Features

1. Accuracy. Small distance between the iron head and handle. Easy to use just like writing with a pen.
2. Multiple tips can meet different needs.
3. Smooth use. When you writing and drawing, it works perfect without interruption.
4. Adjustable temperatures. It works well on paper, gourd, wood cut, root, bamboo, wooden products, coconut shell, PU leather
5. Scorch function makes it easy to use for beginners.
5. Portable holder to ensure safety and convenience.
6. Power saving. Power 60W, temperature could reach to 450°C.
7. Ceramic technology. The soldering iron heat up very quickly and keep steady.
8. Compatible with electronic welding. Change the converter, you can use it to weld electronic products



Notes:

When the power is turned on, the tip or the pyrography head temperature will be higher than 200-450¹ C. Please strictly observe the following notes to avoid potential burns or unsafety accidents.



1. Do not touch the metal part of this soldering iron.
2. Do not use it near flammable or explosive objects.
3. Please make others be careful when use this product for the iron can easily cause burns or other safety accidents. And remember to turn off the switch or unplug when resting or completing.
4. You should turn off the power until the tip or the pyrography head completely cooled when replace the parts or device tip.
5. Do not arbitrarily change the iron.
6. Do not wet the soldering iron or touch the soldering iron with wet hands when it is working.
7. This iron can only be used for soldering and pyrography.
8. Do not hit the iron with other hard object that may seriously damage the iron.
9. Replacement parts should be used components.

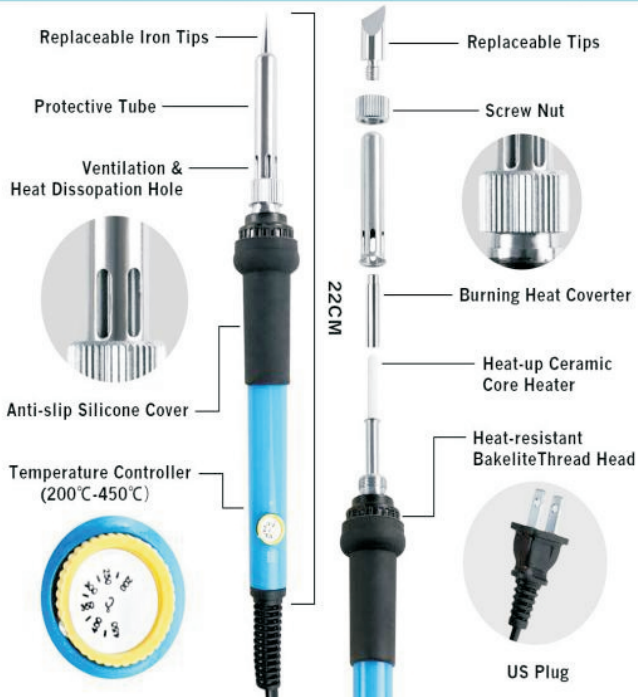
Temperature Adjustment : 392°F-842°F

Start your artistic journey



Productstructure:

ADJUSTABLE TEMPERATURE ELECTRIC SOLDERING IRON



Note: When using soldering, simply replace conversion head with a tip.

And when using the welding, just back again.

(Enhance type)

Specifications:

Model	9160/9160A
Product Size	214mm (wires and pyrography head are not Included)
Input voltage	AC110/ 200V 50-60Hz (optional)
Power	15-60W
Temperature range	200-450P
Temperature control method	mechanical
Temperature display	scale
Temperature stability	±10 degrees(static 3 seconds test)
Pyrography head to ground resistance	<20 (three-wire safety regulatory power cord fort)
Operating temperature	0-401!
Storage temperature	-20-80^
Storage humidity	35%-45%
Net weight	98g (excluding pyrography head)

How to use

1. The sponge is squeezable objects and will be breathable up in water. Wet the sponge first and then squeeze it, otherwise it will damage the tip.
2. Powe the product.
3. Please set the thermostat knob to the desired temperature, (recommended soldering temperature: 350-400X: and pyrography temperature: 400-420°C).



How to Replace Wood Burning Soldering Iron Tips



Installing Hot Knife Blade



Installing Soldering Iron Tips



Installing Wood Burning Tips



Tool Maintenance Notes

1. Avoiding squeezing or water that will cause oxidation and deformation damage when the pyrography head with high temperature, and the tip function will be weakened too under this circumstance.
2. The iron tip should be regularly cleaned with cleaning sponge to maintain the normal functions of soldering or thermal conductivity of the accessory head. Because oxide and charcoal from residual solder flux after soldering may damage tip.
3. The electric iron must be in the off state when you clean the iron tip, and wiping the residue or oxide with cleaning sponge when the pyrography head completely cooled.
4. Do not put the soldering iron in a state of high temperature for a long time when not in use, for the soldering flux on the soldering iron tip will be converted into oxide in this way that will destroy the iron tip to weaken the thermal conductivity.
5. Please wipe the tip with a sponge and apply a new layer of tin to prevent the soldering iron tip oxidation after using. And the pyrography heads should be placed in a safe storage box to prevent deformation and damage caused by the collision.
6. This electric iron comes with an extremely sharp pyrography head, and you should be careful when using it to avoid the risk of cuts or stabbing. Children need to be under the guidance of adults when operated.

WONDERFUL PAINTING AND BRANDING EFFECT

