

# Wood Burning Kit

**Easy to install and disassemble**

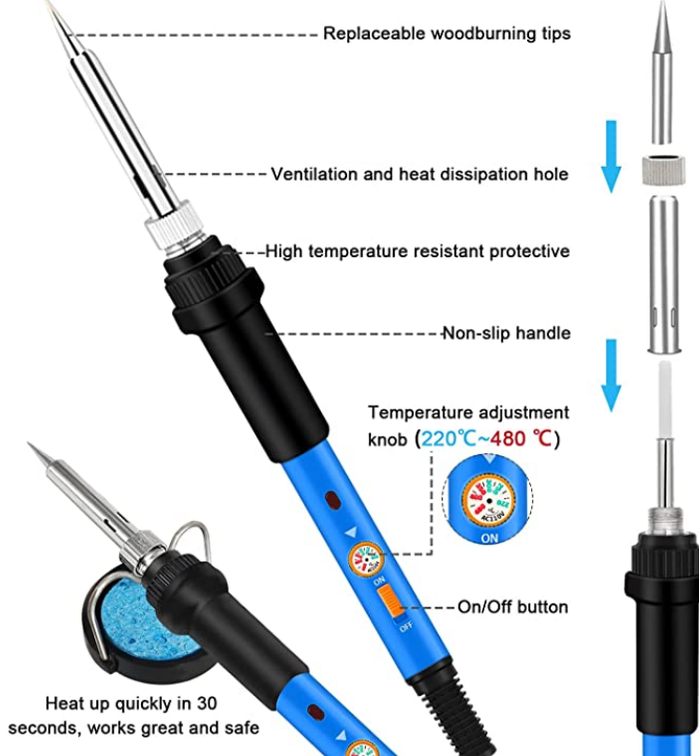


Install woodburning

Install soldering iron tips

Install hot knife blade

- 1 Unscrew and take out the protective tube
- 2 Slide the converter on the heater
- 3 Put the protective tube back
- 4 Screw your desired tip tight into the protective tube



Replaceable woodburning tips

Ventilation and heat dissipation hole

High temperature resistant protective

Non-slip handle

Temperature adjustment knob (220°C~480 °C)

On/Off button

Heat up quickly in 30 seconds, works great and safe



## Attention:

1. Keep away from children. DO NOT allow this to be used as a toy.
2. Use in a well ventilated space.
3. Please do not continue to use this product for more than 40 minutes. It will reduce the life of the product. Turn off the power and let it rest for 5 minutes.
4. Wait for the temperature to drop down if you want to replace the tip, because the metal tips will become crisp and easy to break in the high temperature.
5. Tips(Points) are made of copper which transfer heat fast but flimsy after warmed up. Please DO NOT apply excessive pressure when using.
6. Please do not touch the metal parts when you are using due to the high temperature.

# How to use the Wood Burner

1. Sand down the wood to make a smooth surface.
2. Draw your pattern (in pencil) on the wood.
3. Install the pyrography head on the soldering pen - see image below:
  - a. Make sure that all of the parts are attached tightly.
4. Plug the power cord in, and wait 3-5 minutes for the tool to heat up. Start at a lower temperature.
5. Use the soldering pen to draw your design on the wood. Do not touch the metal tip when the machine is on and hot!
6. If you need to replace or switch the pyrography head, unplug the tool and wait for it to cool down completely.
7. When you are done, unplug the tool and wait for it to cool down before putting it away.

## How to do pyrography?



1. Draw your favorite pattern on the board



2. Choose your favorite pyrography head and install it on the soldering pen



3. Plug the power cord and wait for 30 seconds for it to heat up



4. Use the soldering iron to paint on the board.



5. Turn off the power after completion and wait for it to cool down



6. Complete your work