

Lichtenberg Wood Burn Instructions

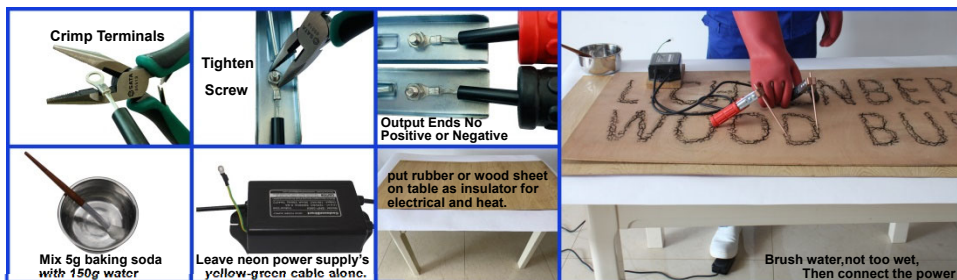
This project is **Dangerous!** Do not burn alone. Please do not attempt this project until you are fully aware of the dangers and necessary safety measures.

Preparations



Steps

- 1, Crimp 2 terminals (we offer 4 terminals, 2 pcs backup) with pliers or crimper, connect the 2 terminals to the 2 clamps.
- 2, Mix 5g baking soda with 150g water, put a rubber or wood sheet on the table as an insulator for electrical and heat. Leave the neon power supply's ground yellow-green cable alone.
- 3, Wear electrical insulated gloves, brush some baking soda water on the wood surface, not too wet, not too dry, put the two probes on the woods, then connect the power, press the foot switch, press the rocker switch, wait for several second or minutes to burn.
- 4, After burning a while, the wood surface will be dry, please shut the power, then brush some soda water and begin another burn.



Notes

- 1, Do not touch the 2 probes each other, when connecting power.
- 2, If you do not use electrical insulated gloves and foot switch, you must shut off the power before brushing water, moving probes and other dangerous actions.

Troubleshoot for lichtenberg wood burn

1. Be sure the lichtenberg machine (neon sign transformer) and its 2 output cables on an insulated surface.
2. Unplug, then plug, the neon sign transformer probably will work.
3. If not work, unplug, absorb or add baking soda water to the lichtenberg wood surface.
4. If still not work, please contact us for assist or free replacement.

Contact us

China Head-Office: Mr. Ben Wallace
 Mobile: +8613714616787(24x7hours)
 Whatsapp: +8613714616787(24x7hours)
 Instagram: coolneondirect (24x7hours)
 Email: coolneondirect@gmail.com
 Facebook: facebook.com/coolneondirect

USA office: Mr. Jim Garner
 Mobile: +19133025390
 Whatsapp: +19133025390
 Instagram: gameredwood
 Email: jimgarner2247@gmail.com
 Linktree: linktr.ee/coolneondirect

Linktree

