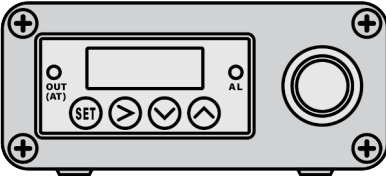


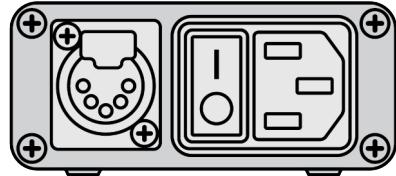


Digital Controller Instructions

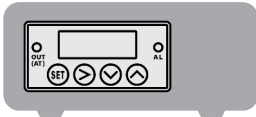
Read Before Use: Important Information



FRONT



BACK



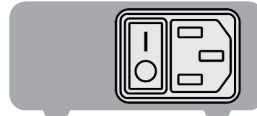
Control Face (PID)



Heater Power Button



Heater Port (XLR)



Power Switch & Power Port

Warranty Information:

Two year warranty on all parts against failure from defect.
Limited repair and replacement service outside of warranty is offered.
When heater reaches end of life, discounted replacement is available.

**Pairing controller to another brand of heater voids warranty
and may destroy wiring of controller and heater.**

Performance is only ensured with D-Nail brand heaters.

Please don't hesitate to reach out to ask about any questions or needs, send an email to info@d-nail.com

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Assemble Heater and Nail

Many variable designs available, general advice:



- **Do not assemble any fits that are too tight**
- Assemble by hand, do not use tools to tighten
- Overly tight parts risks breaking when heated

To Start

1. Assemble and position parts securely on a stable surface, ensure heat components are away from anything that can burn or melt.
2. Insert power cord into power port.
Power cord must connect to 120v power source.
3. Insert heater plug into XLR heater port
4. Flip Power Switch to turn controller on,
Heater will not have power unless the heater power button is set to 'on'
5. Observe temperature reading on Control Face
6. Set Temperature
 1. Press ^ or v to set heater temperature
 2. Wait a moment for temperature to set,
screen returns to current reading
7. Press Heater Power Button to turn heater on
Ensure heater is in a safe position before powering on

	Button IN = Heater On
	Button OUT = Heater Off

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Recommended Temperature:

~550°F, adjust higher or lower as needed.

Many variables determine ideal temperature.

Get The Most Out Of A Heater:

Heaters can last thousands of hours with proper use

A few actions will reduce lifespan of a heater,

DO NOT:

PULL, BEND, TWIST OR OTHERWISE STRESS CORD

Heat Above 1100°F / 600°C

To Finish



WARNING: Heater and nail will be hot, allow time to cool before handling.

1. Press Heater Power Button to turn heater off.
Button OUT = Heater Off
2. Observe temperature decreasing on control face until low enough to safely handle.
3. CLEAN all components, especially vaporization surfaces and water vessels.

Remove Heater

1. Press metal tab 'PUSH'
2. While holding down the tab, gently pull plug away from port. *Never pull by cord.*

Control Face screen displaying 'EEEE' indicates no heater connection

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**CAUTION: Risk Of Damage And Serious Injury,
DO NOT TOUCH POWERED ON HEATER**

Cleaning Details

Wipe controller surface with a soft damp cloth.
Use Iso alcohol to remove sticky residues.

Cleaning of Vaporization Surfaces

Residue will buildup and require cleaning.
Clean parts preform with optimal function.

Heat Clean Halo/Nimbus Vaporization Surface

1. Position in a well ventilated space
2. Set temperature to 900°F
3. Maintain high heat for at least 15 minutes, or longer for increased buildup.
Once residue has become white ash, allow to cool before cleaning with a damp cotton swab.

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