





SPECIFICATIONS

Max Temperature 600°F (316°C)

Input Voltage 120V

Hz 60

Amp Circuit Required 15 Amp

Power 400W

Controller Timer/Temp

Volume 360 in³

Internal Dimensions 6" wide x 6" tall x 10" deep

Max Ambient Temperature 95°F (35°C)



The Hot Shot 360T Oven is a state of the art, table-top, heat treating oven capable of reaching and holding temperatures up 600°F.

IMPORTANT SAFEGUARDS

READ ALL INSTRUCTIONS

POTENTIAL HAZARDS

- Electrical shock hazard unplug the kiln from the electrical service before cleaning or servicing
- Burn hazard Always wear protective clothing, gloves, and eyewear when working around the kiln. Use special care when opening a hot kiln as the escaping heat can cause severe burns. Keep unsupervised children away from an operating kiln
- Fire hazard Do not place the kiln on a combustible surface. Allow at least 3 inches of airspace around the kiln and do not store any flammable or combustible materials nearby
 - Fumes and/or smoke may be present during the kiln break-in period or during heating of certain materials. Be sure to provide adequate ventilation
 - Locate the kiln in a covered but well-ventilated area. Do not operate the kiln outdoors or in wet conditions

CLEANING

The inside of your kiln can be vacuumed using a soft brush attachment to remove dust and debris. A vacuum with a HEPA filter is recommended. The outer surfaces can be wiped clean with a damp cloth or sponge. Do not use harsh cleaning chemicals on the painted surfaces of the kiln.

USER MAINTENANCE

The floor of your kiln is removable to allow for replacement due to wear and tear or to aid in set up of materials that will be fired in the kiln.

Servicing of any other components shall be done by an authorized Hot Shot Oven & Kiln service representative.

SAVE THESE INSTRUCTIONS



OVEN + KILN WARRANTY

All Hot Shot Oven & Kiln, oven and kilns are warranted against defects in material and workmanship for 18 months. Hot Shot Oven & Kiln will repair or replace (at our option), at no charge, any part(s) found to be faulty during the warranty period specified. The oven/kiln will be free of defects in workmanship and materials when used under normal and proper operating conditions. The oven and kiln warranty repairs must be performed by/at Hot Shot Oven & Kiln facility.

OBLIGATIONS OF THE ORIGINAL OWNER

Provide written proof of date of purchase. Notify Hot Shot Oven & Kilns immediately after defect has been discovered. Transportation of oven/kilns to Hot Shot Oven & Kiln is the responsibility of the original purchaser. Return transportation back to the customer is provided by Hot Shot Oven & Kiln when the oven/kiln is in-warranty.

FOR WARRANTY REPAIRS: Warranty repairs should be handled through Hot Shot Oven & Kiln who will arrange for any repairs or replacement of parts under the terms of this warranty. Otherwise, the defective part may be returned (postage prepaid) to Hot Shot Oven & Kiln at 2305 Stonebridge Rd, West Bend, WI 53095. If, after factory examination, the original part is found to be defective, a new or repaired part will be shipped prepaid by Hot Shot Oven & Kiln. If the entire oven is to be returned to the factory, all transportation costs will be done by the purchaser. The purchaser should notify Hot Shot Oven & Kiln (262) 361-4912 prior to shipping for a Return Materials Authorization (RMA) Number. Hot Shot Oven & Kiln will help advise if it is necessary to return the entire oven or only certain parts. Warranty work will be performed within 3 business days after defective part is returned to the factory. Hot Shot Oven & Kiln reserves the right, at its option, to replace the entire oven or any part of it in order to fulfill its obligation under this warranty.

THIS WARRANTY DOES NOT COVER:

- Ovens altered in any way, abuse or neglect, moisture, improper storage or installation.
- Ovens over fired (reaching temperature higher than melting point of ware inside oven) regardless of cause.
- Ovens operated on incorrect voltage. Improper electrical installation. Knife Blade furniture or ware other than Hot Shot Oven & Kiln made.
- Ovens used for salt firing.
- Ovens used for Nitriding.
- Ovens used for purposes other than the firing of heat-treating various metals.
- Ovens operated more than the temperature on the rating plate.
- Damage to Property or personal injury that may occur from ovens that are fired on or near wood floors or combustibles.
- Damage to property or personal injury that may occur from improper ventilation of the work area and building structure.

This warranty is in lieu of all other warranties, expressed, or implied.

EXCLUSIONS OF THE WARRANTY

This warranty does not cover any of the following: accident, misuse, fire, flood, and other acts of God, acts of terrorism, nor any contingencies beyond the control of Hot Shot Oven & Kiln, including but not limited to water damage, incorrect line voltage, improper installation, installation where this unit will not meet local electrical codes, missing or altered serial numbers, and service performed by an unauthorized facility. Hot Shot Oven & Kiln's liability for any damages caused in association with the use of Hot Shot Oven & Kiln's equipment shall be limited to the repair or replacement only of the Hot Shot Oven & Kiln's equipment. No person, agent, distributor, dealer, or company is authorized to modify, alter, or change the design of this merchandise without express written approval of Hot Shot Oven & Kiln.

Liability Limitation: In no event shall Hot Shot Oven & Kiln be liable or responsible for consequential, incidental or special damages resulting from or related in any manner to any Hot Shot Oven & Kiln product, third party installation(s), manufactured or distributed, or parts thereof.

Hot Shot Oven & Kiln does not accept returns on units that have been burned in or fired.



HOT SHOT 360T ELECTRICAL FEATURES

- Novus 1030T timer/temp controller with factory presets.
- Failsafe overtemp manual reset thermostat.
- 40 amp rated SSR with convection heat sink.
- Kiln type "K" thermocouple.
- Door limit switch.
- Easy to read slant top control panel.
- Heavy Duty cord with 15 amp plug.
- Fully grounded control and oven shell.

HOT SHOT 360T MECHANICAL FEATURES

- Dual layer air plenum for external heat management and precise temperature control.
- 20 Gauge 304 Stainless steel core construction.
- Powder coated exterior shell.
- Two-inch Kaowool insulation in door.
- 16 Gauge Kanthal A-1 heating element.
- 6H x 6W x 10D working chamber / 360 cu-in.

HOT SHOT 360T PERFORMANCE

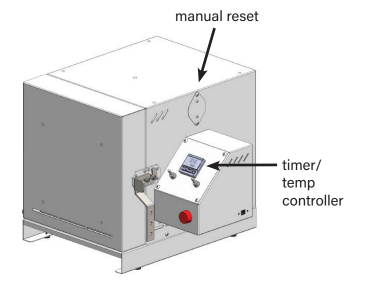
Performance Features

- The Hot Shot oven is equipped with Cool-Touch Technology (patent pending). This provides a safe external temperature to allow for safer operation and protection of its surroundings.
- 120V 15-amp supply circuit required.
- 400-watt heating element/4 amp total oven load.
- 600°F/316°C max operating temperature.
- Ambient to 600°F/316°C in as little as 40 minutes (room temperature, empty oven).
- Maximum ambient room temperature of 95°F -(35°C).

STARTING YOUR OVEN FOR THE FIRST TIME?

Please carefully remove all packing material from the inside of your oven. Visually check that the element hasn't been bumped or moved during shipping.

- DO NOT block any vents.
- Keep the back of the oven at least 3 inches away from a wall or other objects.
- Press "P" until "run" appears
- Change run command to "yes"
- Oven will heat up to 600°F
- Allow oven to run for 4-5 hours
- Allow oven to cool slowly with the door closed
- The oven is now ready to use





Your heating element is made from Kanthal Ni-Chrome wire, allowing cold air to enter a hot oven will harden your element and make it become brittle. Never use compressed air or fans to force cool the oven, always close the door and let the oven cool on its own, this will keep your heating element annealed.

Our cool touch technology should keep the outer surface within 20°C of room ambient temperature.

SAFETY RECOMMENDATIONS

- 1. Do not use an extension cord.
- 2. Install on a 15 amp 120V circuit.
- 3. Do not use the oven to cure paint or any other solvent borne products.
- 4. Do not use the oven for powder coat.
- 5. Use in a well ventilated area.
- 6. Wear protective clothing and protect thyself from burns.
- 7. Turn off the "heat enable" when loading/unloading parts.
- 8. Do not unplug the unit till it has fully cooled down.
- 9. Do not EVER put magnesium in the oven.
- 10. Do not exceed 600°F.
- 11. Do not block any vents
- 12. Keep the oven at least 3 inches from any wall or obstruction.
- 13. In the event the oven overheats, the oven will automatically shut down. Please contact our office at 262-361-4912 to work with our team on resetting your oven if shut down occurs.





WARNING: This product can expose you to chemicals including chromium, which is know to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

READY TO PROGRAM YOUR CONTROLLER NOW?

N1030T controllers only

From the main start up screen, press "P" to cycle through time and run-hold options.

Press "P" once for timer display, twice for "T1" timer set, third time is run option.

On the "run" screen select "yes" to run hold, "no" to remove run command or "F" to enable the function key.

Once you have enable the "F" key, push and hold the F key for a 3 count, run command will applied and controller will run for the amount of time set on "T1", when this timer reaches zero value, the run command is removed from the controller.