

LIMITED WARRANTY

This product is warranted to be free from defects in material and/or workmanship for a period of 1 year from date of original installation, not to exceed 18 months from the date of manufacture.

Any component which proves to be faulty in material and/or workmanship will be replaced or repaired (at the option of Prince Castle, Inc.) without cost to the customer for parts and labor. This warranty covers on-location service (i.e. trip charges and/or mileage). Travel mileage is limited to 100 miles (200 Kilometers) round trip (one trip warranty) from an authorized service agency or its sub-service agency.

This warranty is subject to the following exceptions/conditions:

- · Use of any non-genuine Prince Castle parts voids this warranty.
- All labor to be performed during regular work hours. Overtime premium (the incremental amount) will be charged to the customer.
- Damage caused by carelessness, neglect and/or abuse (e.g., dropping, tampering or altering parts, equipment damaged in shipment, by fire, flood or an act of God) is not covered under this warranty.
- All problems due to operation at voltages other than that specified on equipment nameplates are not covered by this warranty. Conversion to correct voltage is the customer's responsibility.
- This equipment must be serviced by Prince Castle Authorized Service Agency or a Prince Castle Service Technician during the warranty period.

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Safety Information

MARNING

Indicates information important to the proper operation of the unit. Failure to observe may result in damage to the equipment and/or severe bodily injury or death.

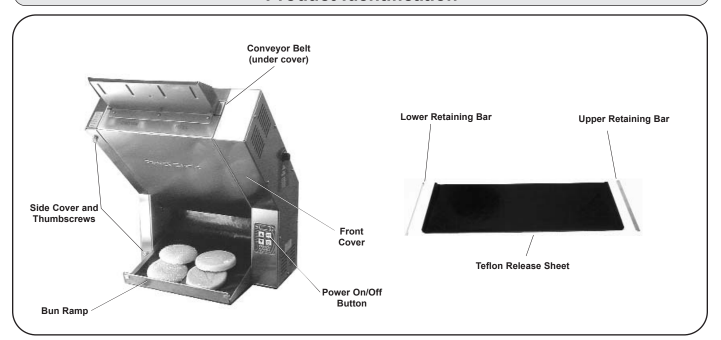
A CAUTION

Indicates information important to the operation of the unit. Failure to observe may result in damage to the equipment.

Electrical Specifications

Model No.	Volts	Watts	Amps	Hz
TX-208	208	4000	19.2	60

Product Identification



Installation

Remove the unit from the carton and inspect for signs of damage. If there is damage to the unit:

- · notify the carrier within 24 hours of delivery
- · save carton and packaging materials for inspection purposes
- contact your local dealer, or if purchased directly, the Prince Castle Sales Department at 800-722-7853 or 1-630-462-8800 to arrange for a replacement unit.

Verify that all parts have been received (see Components, page 2).

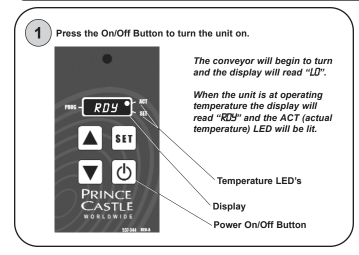
Plug the power cord into the proper electrical receptacle. All electrical connections must be in accordance with local electrical codes and any other applicable codes.

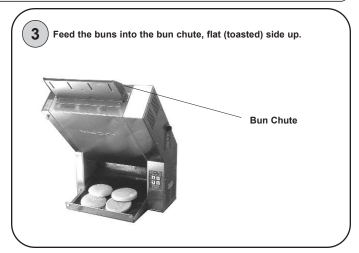
Important

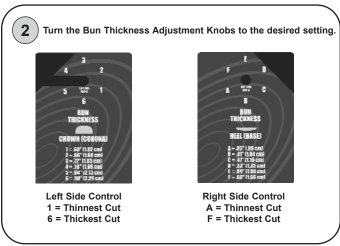
Prince Castle reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

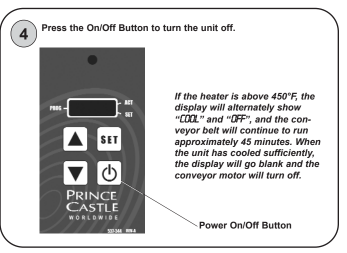


Operation









NOTE: Factory preset temperature is 570°F and should provide satisfactory results in most applications. Maximum temperature of unit is 580°F (304°C).



Daily Cleaning

A WARNING

Before performing any maintenance, press the power switch to the OFF position. If the heater is above 450°F, the display will alternately show "COOL" and "OFF", and the conveyor belt will continue to run approximately 45 minutes. When the unit has cooled sufficiently, the display will go blank and the conveyor motor will turn off.

Unplug the power cord from the electrical receptacle.

A CAUTION

This unit is not watertight. Do not clean with a water jet or jet spray. Do not immerse the unit in water.

- Turn the unit off and unplug the power cord from the electrical receptacle.
- Wipe all stainless parts and unit with a damp cloth. <u>DO NOT</u> use a green scotch bright pad cleaner, ice or water.

General

- As buns are toasted, they leave an oily residue buildup on the conveyor belt and Teflon release sheet.
- Over a period of time, the residue will form a slick coating where buns make contact on the belt surface.
- If this slick coating is not removed, the belt may not pull the buns into the toaster or will not pull the buns completely through the toaster, and the buns will burn.



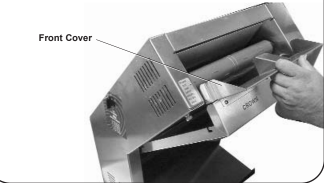


If the heater is above 450°F, the display will alternately show "COOL" and "OFF", and the conveyor belt will continue to run approximately 45 minutes. When the unit has cooled sufficiently, the display will go blank and the conveyor motor will turn off.

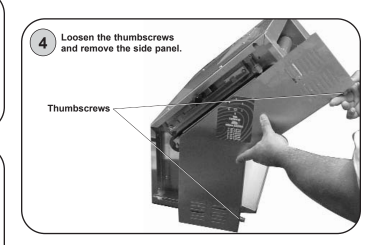
Unplug the power cord from the electrical outlet.

Power On/Off Button

Remove the front cover by pulling up and off the unit. Set the cover aside.





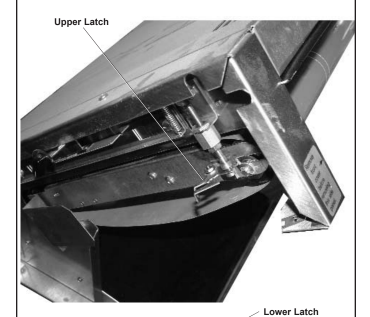


5 To release tension on the conveyor belt, press in and down on the roller.

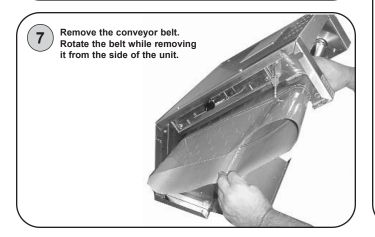


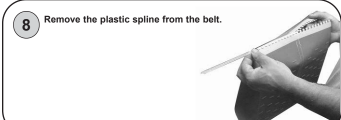


Release the upper and lower locking latches from the conveyor rollers.









Place the belt (orange surface up) on a flat surface. Clean the belt orange surface with a mild dishwashing detergent (CAPITAL used to clean trays works well. Mix 1 part CAPITAL to 9 parts water). Spray detergent onto orange portion of belt, then wait 1 minute for residue to dissolve. Spray detergent onto a no-scratch pad and wipe the belt to remove residue. When the belt is clean, the surface will have a tacky grip when you rub a finger over the surface. Sanitize the surface by wiping it with a cloth damp with tray sanitizing liquid (Kay-5 Sanitizer).

Residue on the belt is easy to remove if it is still oily. If the residue has formed a slick coating, additional scrubbing effort is required to remove it.



The conveyor belt has only one contact surface and must be re-installed with orange side facing out.

Place the release sheet on a flat surface. Clean the release sheet with a mild dishwashing detergent (CAPITAL used to clean trays works well). Sanitize the surface by wiping it with a cloth damp with tray sanitizing liquid (Kay-5 Sanitizer).

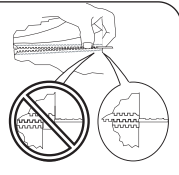
The Teflon sheet uses both sides as the contact surface. When reinstalling, rotate the usage by turning top-to-bottom and/or turning the sheet inside/out.



Reassemble the unit by reversing steps 1 - 8.

When reassembling conveyor belt, make sure plastic spline is positioned correctly as shown.

When reassembling release sheet, be sure to install upper and lower retaining bars in the correct end.



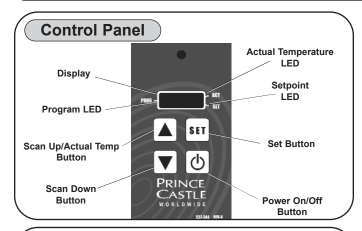
Release Sheet Upper Retaining Bar

Release Sheet Lower Retaining Bar





Programming



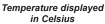
To view the setpoint temperature, press and release the SET Button. The setpoint LED will glow and the setpoint will be displayed for 5 seconds, then change back to RDY.





To switch from Fahrenheit to Celsius, turn the unit off. Press and hold the DOWN Arrow Button and turn the unit back on. When you release the Arrow Button, the display will be in Celsius.

To switch from Celsius to Fahrenheit, turn the unit off. Press and hold the UP Arrow Button when turn the unit back on. When you release the Arrow Button, the display will be in Fahrenheit.





To change the setpoint temperature, press and hold the SET Button for 6 seconds. The setpoint and program LED's will glow and the setpoint will be displayed.



1 Press the On/Off button. Conveyor will begin to turn



When the unit reaches its setpoint temperature, the display will read RD9.



5 Use the UP or DOWN Arrow Buttons to adjust to the desired



Press and release the SET Button to save the new setpoint and return to the operation mode.



To view the actual temperature, press and release the UP or DOWN Arrow Button. The display will show the actual platen temperature for 5 seconds, then change back to RDS.







Troubleshooting

Problem	Possible Cause	Corrective Action
Unit will not heat up.	No power to unit.	Make sure power cord plugged into the unit and proper electrical receptacle.
	Inoperable power cord.	Replace power cord.
	Loose connection on power switch.	Tighten power switch connections.
	Inoperable power switch.	Replace power switch.
	High limit switch tripped.	Reset limit switch. Using a pencil or pen, press the hollow portion of the 3/8" long brown, plastic stem located at the right-hand rear of the unit. Allow the unit to cool (approximately 15 minutes) before starting.
Unit heats up but conveyor will not run.	Loose motor connection.	Tighten motor connection.
will not run.	Inoperable motor.	Replace motor.
	Stripped drive gear.	Replace drive gear.
	High limit switch tripped.	Reset limit switch. Using a pencil or pen, press the hollow portion of the 3/8" long brown, plastic stem located at the right-hand rear of the unit. Allow the unit to cool (approximately 15 minutes) before starting.
Buns under or over done.	Check bun crush setting.	Adjust for proper compression.
	Verify setpoint temperature.	Adjust setpoint for proper temperature.
	Dirty teflon sheet.	Clean or replace teflon sheet.

When the platen temperature drops 24° or more below the setpoint temperature, the display will switch from RD9 to LD. If the display remains at LD for 30 minutes, contact an authorized Prince Castle Service Agent.

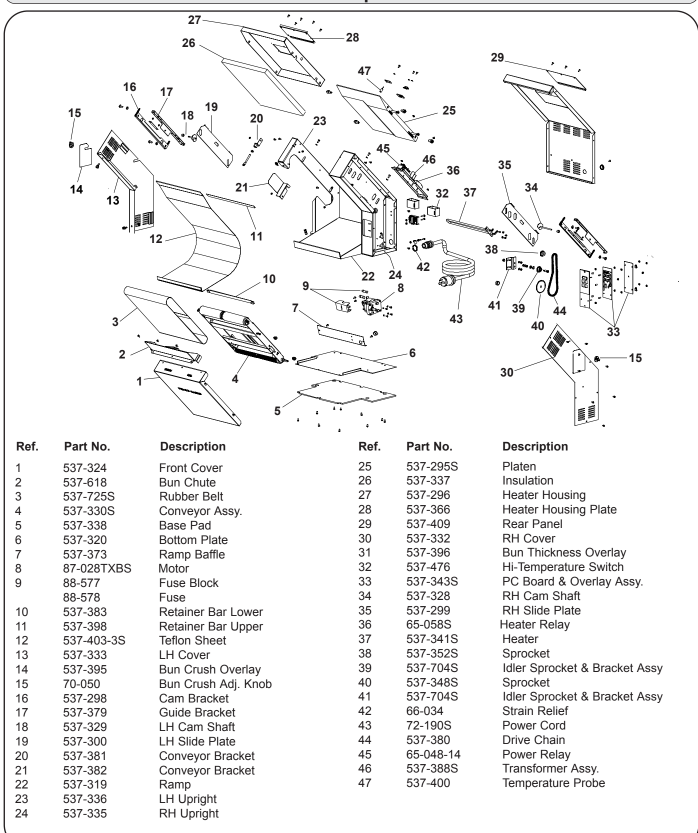


To extend the life of the motor, add 2-3 drops of high-temperature oil on a monthly basis. This task can be performed by an authorized technician.

Oil Port

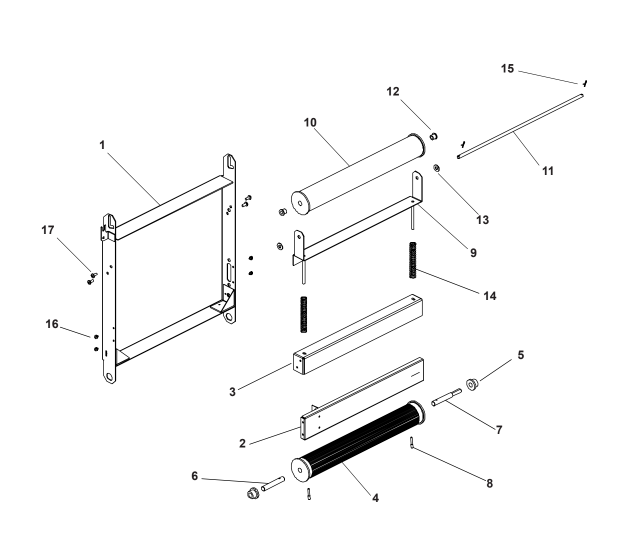


Parts List & Exploded View





Parts List & Exploded View



Ref.	Part No.	Description	Ref.	Part No.	Description
1	537-351	Frame	10	537-411	Upper Roller
2	537-354	Air Shield	11	537-315	Upper Shaft
3	537-349	Cross Brace	12	537-317S	Upper Bearing (Package of 2)
4	537-412	Lower Roller	13	79-055S	Washer (Package of 2)
5	537-370S	Lower Bearing (Package of 2)	14	81-017S	Spring (Package of 2)
6	537-318S	Lower Shaft (Short)	15	86-272S	Cotter Pin (Package of 2)
7	537-316S	Lower Shaft (Long)	16	69-011S	Rivet (Package of 4)
8	197-279	Pin	17	76-640	Screw
9	537-334	Slide Bracket			



Wiring Diagram

