



CTDE  
Two Lane - Dual Contact Toaster



CTD  
Single Lane - Dual Contact Toaster

## CTD Series Vertical Contact Toaster

A revolutionary new design that increases the versatility of toasting, maximizes space-saving and provides perfect caramelization with the convenience of vertical toasting.

Prince Castle's unique compression adjustment design allows better compression control for various bread types and bun sizes. Its variable speed motor is adjustable to allow for toasting speeds up to 3,000 buns an hour on CTD and double the capacity on CTDE.

The Prince Castle Advantage:

- Slim design saves up to 30% of counter space
- Adjustable toast times, ranging from 6 to 40 seconds to customize products
- Easy to use with its touch screen color display, electronic settings and, precise and repeatable settings
- Available in three conveyor options: Wire, silicone and stainless steel pleated belt
- Large compression adjustment range allows for maximum product flexibility (Bread thickness: heel is 0.3" to 1" and crown is 0.4" to 1.25")
- Accommodates all buns up to 5.5" in diameter
- Durable stainless steel construction makes it easy to clean and maintain
- Temperature Range up to 550 degrees

All Prince Castle CTD toasters come equipped with our Release Sheet Kit that consists of two, non-stick Teflon sheets to prevent buns from sticking to it.

Model Number: CTDE & CTD

### Product Features

- Large Touch Screen with LCD Display for easy programing
- Patented Parallel Compression Design increases toasting speed and surface contact for better
- Caramelization Digital programing for variable Toast Time and Temperature settings
- 3 Conveyor Belts available to provide all options for ideal toasting
- Auxiliary Heater option available for Higher Bun Temperatures
- Stainless steel construction with Anti-slip rubber base
- 1 Year - Parts & Labor Warranty



A Marmon/Berkshire Hathaway Company

© 2018 Prince Castle LLC - Specifications and design are subject to change without notice

This product is patent protected. Patent information can be found at [www.princecastle.com/patents/](http://www.princecastle.com/patents/).

12/2018



355 E. Kehoe Blvd.  
Carol Stream, IL 60188

1.800.PCASTLE • 630.462.8800  
[www.princecastle.com](http://www.princecastle.com)

## Dimensions

Model Number	Width in (cm)	Height in (cm)	Depth in (cm)	Shipping Weight lbs (kg)
CTD-Series	12.0 (30.5)	21.3 (54.0)	9.0 (22.9)	56.00 (25.4)
CTDE-Series	17.5 (43.0)	21.3 (54.0)	9.0 (22.9)	75.00 (34.0)



Wire Belt



Silicone Belt



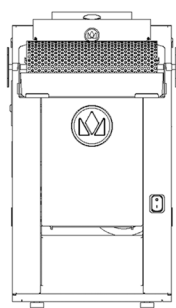
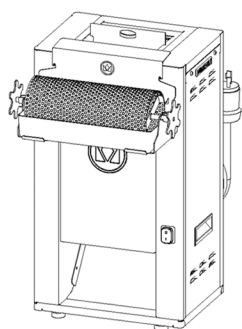
Stainless Steel Belt

## Electrical

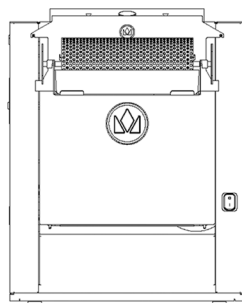
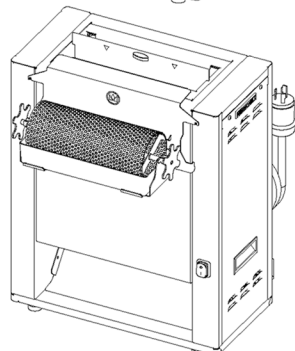
Model Number	Description	Volts	Hz	Watts	Amps	Plug
CTD-W	Toaster [Wire Belt]	208-240	50/60	1500	7.2-6.25	NEMA L6-20P
CTD-WCE	Toaster [Wire Belt]	208-240	50/60	1500	7.2-6.25	CEE 7-7
CTD-WS	Toaster [Silicone Belt]	208-240	50/60	1500	7.2-6.25	NEMA L6-20P
CTD-WSCE	Toaster [Silicone Belt]	208-240	50/60	1500	7.2-6.25	CEE 7-7
CTD-M	Toaster [Metal Belt]	208-240	50/60	1500	7.2-6.25	NEMA L6-20P
CTD-MCE	Toaster [Metal Belt]	208-240	50/60	1500	7.2-6.25	CEE 7-7
CTDE-W	Toaster [Wire Belt]	208-240	50/60	3000	14.4-12.5	NEMA L6-20P
CTDE-WCE	Toaster [Wire Belt]	208-240	50/60	3000	14.4-12.5	CEE 7-7
CTDE-WS	Toaster [Silicone Belt]	208-240	50/60	3000	14.4-12.5	NEMA L6-20P
CTDE-WSCE	Toaster [Silicone Belt]	208-240	50/60	3000	14.4-12.5	CEE 7-7
CTDE-M	Toaster [Metal Belt]	208-240	50/60	3000	14.4-12.5	NEMA L6-20P
CTDE-MCE	Toaster [Metal Belt]	208-240	50/60	3000	14.4-12.5	CEE 7-7
XXX-XX-AX	*Auxiliary Heater	208-240	50/60	300	0.69-0.80	N/A

\* to add an Auxiliary Heater, insert (AX) on end of model number [i.e. CTD-W-AX]

## Specifications



CTD-Series with Butter Wheel



CTDE-Series with Butter Wheel

## Accessories

Model Number	Description
511-142	CTD Butter Wheel [Wire/Silicone Only]
511-141	CTDE Butter Wheel [Wire/Silicone Only]
301-062S	CTD Replacement Release Sheet Kit
302-030S	CTDE Replacement Release Sheet Kit

## Certifications



355 E. Kehoe Blvd.  
Carol Stream, IL 60188  
1.800.PCASTLE • 630.462.8800  
[www.princecastle.com](http://www.princecastle.com)



A Marmon/Berkshire Hathaway Company

© 2018 Prince Castle LLC - Specifications and design are subject to change without notice

This product is patent protected. Patent information can be found at [www.princecastle.com/patents/](http://www.princecastle.com/patents/).

12/2018