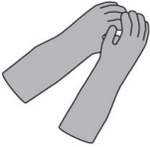


Why	To maintain effectiveness of the Prince Castle DCFT release sheets and club and conveyor belts	
Time required	5 minutes to clean and prepare	10 minutes including belts, 5 minutes without belts to complete
Time of day	After Close	For 24-hour restaurants: during low-volume times
Hazard icons	 Chemicals  Hot Surfaces	

Tools and supplies

						
Clean, sanitizer-soaked towels	Bucket, soiled towels	Heat-resistant Gloves	Approved Detergent Solution	McDonald's DR Concentrated Disinfectant Cleaner	Approved Degreaser Solution	KAY® Specialty Cleaner & Polish



Approved Detergent Solution and Sanitizer Solution

Procedure

- Turn the toaster OFF.**
Put on the heat-resistant gloves.

 **Hot Surfaces**
NOTE: Failure to wear gloves while performing this cleaning procedure can result in burns.



- Remove the release sheet from the toaster and clean.**

 - Remove release sheet and place on a clean, flat and dry surface.
 - Inspect the release sheet.
 - Replace sheet if any tears or cracks are found or if excessive build-up cannot be removed.



 **Equipment Alert**
NOTE: DO NOT fold or crease release sheet or take to the 3-compartment sink to be cleaned.

Clean DCFT Release Sheets and Club & Conveyor Belts (continued)

2 (continued)

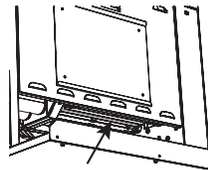
- Spray a clean, sanitizer-soaked towel with approved detergent solution or McDonald's DR Concentrated Disinfectant Cleaner solution and use to wipe release sheet clean.
- Clean the entire surface of the release sheet.
- Immediately rinse the sheet with a clean, sanitizer-soaked towel.
- Flip the release sheet over and repeat cleaning instructions.
- Rinse this side of sheet.



Chemicals

Sanitizer solution, Detergent solution or McDonald's DR Concentrated Disinfectant Cleaner

- Install release sheet, making sure that sheet is centered over platen and the crease in sheet is centered.
- Insert the release sheet over the center bar of the in-feed cover with one end of the sheet in the Crown slot and one end in the Heel slot.
- Position the crease on the release sheet on top of the in-feed chute center bar, making sure that the sheet corners are not curled exposing the platen.
- Check to see that 12.7 mm (1/2") of release sheet extends below each side of the platen.



NOTE: If 12.7 mm (1/2") of the release sheet does not extend below the bottom of the platen, then the sheet is not properly positioned.

NOTE: Make sure release sheet is completely dry before installing.

NOTE: When installing release sheet, you may flip inside-out and use the other side if needed.

3 Clean front and rear conveyor and club belts.

- With power off, remove gloves from hands to unscrew and lift lid and open front conveyor door.
- Put heat-resistant gloves back on to clean.
- Using the sanitizer-soaked towel, clean the front main conveyor and club belts.
- Close front door, power unit ON, count 13 seconds to reveal unclean side of belt, power unit OFF, open door and repeat cleaning using the sanitizer-soaked towel.
- Close door, power unit ON, count 13 seconds again, power unit OFF, open door and repeat cleaning.
- Wipe down the inner panel of the conveyor access door with a clean, sanitizer-soaked towel sprayed with approved detergent solution or McDonald's DR Concentrated Disinfectant Cleaner.
- Repeat the belt cleaning process for rear main conveyor belt, rear club belt and rear inner panel.



Chemicals

Sanitizer solution, Detergent solution or McDonald's DR Concentrated Disinfectant Cleaner

- Close the conveyor access door and secure.
- Re-tighten top cover screws.



Clean DCFT Release Sheets and Club & Conveyor Belts (continued)

4 Remove wire bun chute and clean.

- Lift chute at an angle, lifting rear of chute and then pulling chute forward out of toaster.
- Spray a clean, sanitizer-soaked towel with approved detergent solution or McDonald's DR Concentrated Disinfectant Cleaner.
- Use the towel to clean the wire bun chute.
- Use the towel to clean all exterior areas of the toaster.



Chemicals

Sanitizer solution, Detergent solution or McDonald's DR Concentrated Disinfectant Cleaner



5 Clean landing zone and reinstall wire bun chute.

- Spray a clean, sanitizer-soaked towel with approved detergent solution or McDonald's DR Concentrate Disinfectant Cleaner.
- Use the towel to clean the Pick-Up Zone.
- Spray all areas of the Pick-Up Zone with SolidSense Sanitizer and allow to air dry.



Chemicals

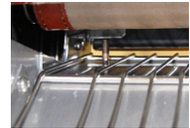
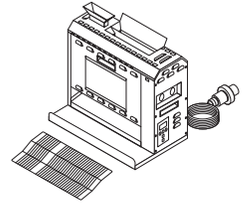
Sanitizer solution, Detergent solution or McDonald's DR Concentrated Disinfectant Cleaner

- Install wire bun chute by sliding the wire bun chute over the landing zone and into the toaster.
- Position the chute so that the rear of the chute is secured by 2 posts at the rear of the toaster.

NOTE: Front edge of the wire bun chute should be positioned at the edge of the toaster landing zone.

Proper installation of wire bun chute is shown above right.

Improper installation of wire bun chute is shown below right.



Clean DCFT Release Sheets and Club & Conveyor Belts (continued)

6 Clean exterior of the toaster.

- Clean exterior of toaster unit and all parts with a clean, sanitizer-soaked towel sprayed with approved degreaser solution or McDonald's DR Concentrated Disinfectant Cleaner.
- Rinse exterior of unit using a clean, sanitizer-soaked towel.

NOTE: If streaking occurs, spray a paper towel with KAY Specialty Cleaner & Polish and wipe down to polish the exterior of the equipment.



Chemicals

Sanitizer solution, Degreaser solution, and McDonald's DR Concentrated Disinfectant Cleaner, KAY Specialty Cleaner & Polish

7 Turn the toaster ON.

Allow the toaster to warm up. The toaster is now ready to resume use.



8 Assemble optional club feed extension.

- Slide the slot on the left side of the club feed extension over the edge of the club in-feed chute.
- Position the center tab on the club feed extension behind the rear edge of the club in-feed chute.
- Position the outside tabs on the club feed extension in front of the rear edge of the club in-feed chute.
- Push the club feed extension down until it is positioned on the in-feed chute.

