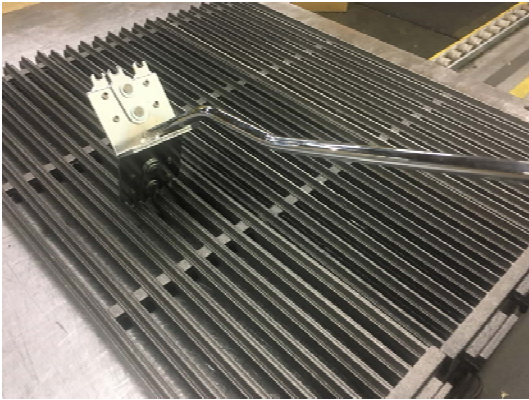




DAILY CLEANING OF THE SERIES 600 CHARBROILER

The following steps are to be used as a guide for daily cleaning of MagiKitch'n's Series 600 Charbroiler. Properly cleaning your charbroiler every day will aid in keeping the equipment in safe operation.

- Throughout the day, use the proper scraper to remove debris buildup off the grates.

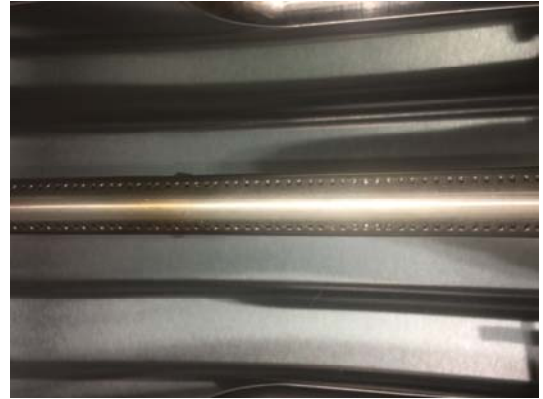


At the end of the day, turn off and allow the unit to cool completely before performing the following cleaning steps.

- Clean the outside of the charbroiler with a mild degreaser. Wipe away any cleaner residue before using the charbroiler again.
- Perform a final and thorough scraping of the cooking grate to remove all debris. A light oily sheen should be all that remains. Make sure to also scrape the underside as well.
- Remove the cooking grates to access the radiants (RMB models only). Clean the radiants with a wire brush to remove debris build up. **Do not place hot radiants in water or pour water on hot radiants. This may warp, crack or cause the radiant to break.**



- If the burners or pilot runner tube have debris build up on them, use a wire brush to remove the build up. If the ports of the burner are clogged, use a sharp instrument to clean the ports.



- Clean the remaining interior with a paste type oven cleaner, following product directions. Remove all of the cleaner with a damp, clean towel before reassembling and restarting the charbroiler.
- Remove the grease drawer and water tubs. Dispose of the grease in a proper container. Clean the water tubs and grease drawer with mild soap and water. If not refilling the water tubs right away, thoroughly dry them.



Reassemble the charbroiler after cleaning, making sure that all components are properly installed and that the water tubs are filled to the proper level with water. The grease drawer is installed on the far right. The water tubs are installed to the left of the grease drawer.

Note: Do not place sheet pans on the unit with it in the ON position to clean the charbroiler. This will trap heat in the unit and cause components to overheat.