

RINSING AFTER EACH USE

The mix assembly can be removed and manually rinsed after each blend, or as needed, in between the 4 hour clean cycles or if blending an allergen. We recommend that a clean mix assembly be used for each flavor.

Take extra care in using a clean mix assembly after blending flavors with food allergens* to prevent possible allergen cross-contamination.



REMOVE MIX ASSEMBLY and place it into a container of clean potable water.





- 2 AGITATE AND CLEAN WITH A BRUSH IF NECESSARY.
- RINSE WITH CLEAN WATER BEFORE REPLACING THE ASSEMBLY IN THE BLENDER.

For faster rinsing, a second mix assembly can be used so that one assembly is soaking and one is available for blending, swapping them every blend, if needed.

*Food Allergens which may be associated with specific f'real flavors include: Peanuts, Tree Nuts, Soy or Soy Beans, Wheat, Eggs and Milk. Please see the ingredient declaration on the cup or contact f'real for allergen information by flavor.



CLEANING EVERY 4 HOURS

OR BETWEEN ALLERGENS



REMOVE MIX ASSEMBLY FOR CLEANING & SANITIZING.

- **A.** Remove mixing assembly and place it into soapy water bin, soaking for at least ten minutes in warm water if residue is dried on. Use a small amount of dish soap.
- B. Clean with a clean cloth or nylon brush until parts are visibly free of any residue, making sure to compress the spring in order to clean the contact surfaces of spring, base, and lid if residue is dried on. This might be easier to accomplish with the mix assembly installed on the blender, particularly for cleaning all surfaces of the spring and adjacent lid surface.







- **C.** Rinse mixing assembly with potable water.
- D. Place clean mixing assembly into a bin with water and sanitizer. An acceptable sanitizer is Quaternary Ammonium / No-Rinse Muti-Quat Sanitizer Rinse at 200ppm OR chlorine bleach at 200ppm or 1 Tbsp per gallon in water (with pH range 6.5 7.5). If No-Rinse Sanitizer is not available and an alternative method is used, such as lodophor 25ppm solution, an additional potable water rinse is required afterwards.
- Clean the incidental splatter surfaces by wiping them down with a clean, soapy cloth.

 The splatter shield is easiest to clean when lifting it up and allowing it to rest atop the blender, or if very dirty or dripping, rotate it until the orientation of the shield and the hinge capture features line up, so that it can be removed from the blender. If it appears there is residue on/in the wiper seal gap, turn off the blender, unplug it and remove the front panels and clean inside the unit.



Align tabs on both sides with corresponding slots in splatter shield to remove shield for easier cleaning.



RESERVOIR CLEANING

WEEKLY OR IF IDLE FOR EXTENDED PERIODS OF TIME



POTABLE WATER IS THE ONLY THING WHICH SHOULD EVER BE CONTAINED IN THE WATER RESERVOIR. Drain the water tank before storage, including each night. The water reservoir is easily removable from the front of the blender for draining, refilling (for non-plumed version) and for cleaning (both versions).

It is designed to prevent splashes from easily getting into it. If it ever does not appear clean, or if there is a spill in the area above or adjacent to the blender resulting in any other substance potentially getting into it, it must be cleaned before continued use of the blender. With normal usage, it should be cleaned once per week.

A. Depress the tab at the bottom of the front of the reservoir to remove reservoir from the blender. Set it on a counter, and remove the reservoir lid. If you have the plumed version, you will first need to disconnect the water line from the top rear of the reservoir lid.







- **B.** The inside of the reservoir and the reservoir lid (and components for plumed version if applicable) should appear clean. Regardless, fill the reservoir about half full of warm soapy water and clean the inside surfaces with a clean cloth. Also clean the reservoir lid.
- C. Dump out the soapy water into a sink.
- **D.** Rinse all surfaces well with clean, warm potable water.
- **E.** If needed, the front handle fascia component can be removed for cleaning by pressing in the two tabs on the bottom of the reservoir base and then lifting the handle fascia away from the reservoir. Reattach after cleaning.
- F. Fill reservoir with sanitizer solution, An acceptable sanitizer is Quaternary Ammonium / No-Rinse Muti-Quat Sanitizer Rinse at 200ppm OR chlorine bleach at 200ppm or 1 Tbsp per gallon in water (with pH range 6.5 7.5). If No-Rinse Sanitizer is not available and an alternative method is used, such as lodophor 25ppm solution, an additional potable water rinse is required afterwards.



RESERVOIR CLEANING CONTINUED

SAME FLAVORS

The mix assembly can be removed and manually rinsed after each blend, or as needed, in between the 2-3 hour clean cycles or if blending an allergen. We recommend that a clean mix assembly be used for each flavor.

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