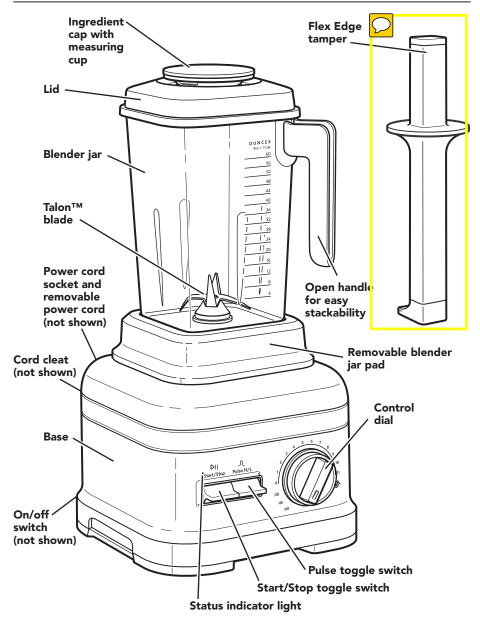




KitchenAid

PARTS AND FEATURES

PARTS AND ACCESSORIES



Motor horsepower for the blender motor was measured using a dynamometer, a machine that laboratories routinely use to measure the mechanical power of motors. Our 3.5 peak horsepower (HP) motor reference reflects the horsepower output of the motor itself and not the Blender's horsepower output in the blender jar. As with any blender, the power output in the blender jar is not the same as the horsepower of the motor itself. This motor delivers 2.45 peak HP in the blender jar, enabling your Blender to deliver robust power for all your recipes.

COMMERCIAL BLENDER SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:



You can be killed or seriously injured if you don't <u>immediately</u> follow instructions.



You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

MPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed, including the following:

- 1. Read all instructions. Misuse of appliance may result in personal injury.
- 2. To protect against risk of electrical shock, do not put Blender in water or other liquid.
- 3. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand hazards involved. Cleaning and user maintenance shall not be made by children without supervision.
- 4. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

COMMERCIAL BLENDER SAFETY

- 5. Children should be supervised to ensure that they do not play with the appliance.
- 6. This appliance shall not be used by children under 8 years. Keep the appliance and its cord out of reach of children.
- 7. Never leave the Blender unattended while it is in operation.
- Avoid contacting moving parts. Keep hands, hair, clothing, as well as spatulas and other utensils away from blade during operation to reduce the risk of injury to persons and/or damage to the Blender.
- 9. Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- 10. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to the nearest Authorised Service Centre for examination, repair or adjustment. If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.
- 11. Do not let cord hang over edge of table or counter.
- 12. The blades are sharp. Care should be taken when handling the sharp cutting blades, emptying the jar, and during cleaning.
- 13. Keep hands and utensils out of jar while blending to reduce the risk of severe injury to persons or damage to the Blender. A scraper may be used, but must be used only when the Blender is not running.
- 14. Do not use the Blender outdoors.
- 15. Be careful if hot liquid is poured into the Blender as it can be ejected out of the appliance due to sudden steaming.
- 16. Always operate Blender with lid in place.
- 17. The use of attachments not recommended or sold by KitchenAid may cause fire, electric shock, or injury.

COMMERCIAL BLENDER SAFETY

- 18. When blending hot liquids or ingredients, ingredientmeasuring cap should remain in place over the lid opening. Always start on lowest speed and slowly ramp to desired speed when blending hot liquids or inaredients.
- 19. This appliance is intended to be used in commercial and similar applications such as:
 - staff kitchen areas in shops, offices or other working environments:
 - farmhouses:
 - by clients in hotels, motels and other residential type environments:
 - bed and breakfast type environments.

SAVE THESE INSTRUCTIONS

ELECTRICAL REQUIREMENTS

AWARNING



Electrical Shock Hazard

Plug into an earthed outlet.

Do not remove earth prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock. Voltage: Frequency: 50-60 Hz

Power (Wattage): 1236 Watts

NOTE: If the plug does not fit in the outlet, contact a qualified electrician. Do not modify the plug in any way. Do not use an adapter.

Do not use an extension cord. If the power supply cord is too short, have a qualified electrician or service technician install an outlet near the appliance.

BLENDER FUNCTION GUIDE

The Blender has a preset recipe program: Coulis Cycle. It also features Variable Speeds and Pulse functions that allow you to customize your blending for any recipe you make.

SETTING	DESCRIPTION	BLENDING TIME (IN MIN:SEC)
	Blends fluid gels into a smooth mixture. A series of pulses and speeds run before the unit gradually ramps up to full power before it finishes with a slow speed to allow air to escape from the fluid. For best results, cut or crumble gel into 1/2" cubes before blending. Limit gel to 500-1000 grams. Do not exceed 1000 grams in the jar. You may need to use the tamper for thicker fluid gels.	< 3 minutes
VARIABLE SPEEDS	When the DII Start/Stop switch is pressed, the Blender will run continuously until the DII Start/Stop switch is pressed again, or after 6 minutes have elapse.	N/A
:30	When the :30 time is selected, the Blender will gradually ramp up to full power and run for 30 seconds total.	:30
:45	When the :45 time is selected, the Blender will gradually ramp up to full power and run for 45 seconds total.	:45
:60	When the :60 time is selected, the Blender will gradually ramp up to full power and run for 60 seconds total.	:60
	Alternatively, use Pulse during manual operation to manually operate the Blender at either High or Low speeds.	N/A

To clean the Blender: Quick pulses of power and high speeds work to clean the blender jar with just 2 cups of water and a drop of dish soap.

PREPARING THE COMMERCIAL BLENDER FOR USE

AWARNING



Electrical Shock Hazard

Plug into an earthed outlet.

Do not remove earth prong.

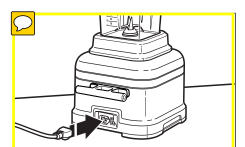
Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

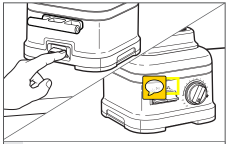
Before first use

Before using your Blender for the first time, wipe the blender base with a warm damp cloth, then wipe clean with a damp cloth. Dry with a soft cloth. Wash the blender jar, lid, and ingredient cup in warm, sudsy water (see the "Care and cleaning" section). Rinse parts and wipe dry.



Before using the Blender, be sure the countertop beneath the Blender and surrounding areas are dry and clean. Be sure the power switch on the back 1 of the blender base is in the Off (O) position and the cord is also fully plugged into the back of the Blender. Then, plug the Blender into an earthed

NOTE: The cord cleat is not to be used as a handle; the cord cleat is designed to wrap the power cord around it for storage only.



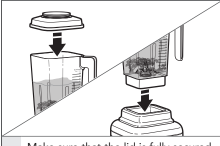
The main power switch is on the back of the blender base. Flip the POWER switch to the On (I) position. The status indicator light above the Start toggle button will begin to flash, indicating that the Blender is in Standby mode. The Blender is now ready to operate.

ASSEMBLING AND RUNNING THE COMMERCIAL BLENDER

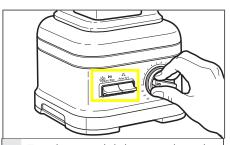


blender jar. Add liquids first, then soft foods, then leafy greens, and ice or frozen items last.

NOTE: To avoid spills, do not fill blender jar past the top-most measurement mark, especially when blending liquids.



Make sure that the lid is fully secured on the blender jar; next, place the blender jar on the base, making sure that it is fully aligned on the jar pad.

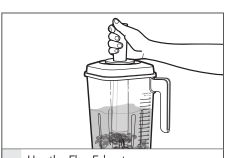


Turn the control dial to your desired speed, time, or program. See the 3 "Blender function guide" for more information.

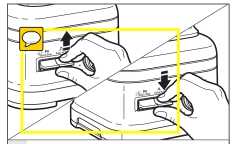


Flip the Start/Stop toggle switch up or down to begin operation of the Blender. The status indicator light will now be solid.

NOTE: If you select a preprogrammed cycle, you will need to flip the Start/Stop toggle to begin operation.



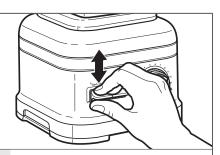
Use the Flex Edge tamper accessory as needed for optimal blending performance. Remove the ingredientmeasuring cap only, and leave the 5 lid in place. Stir or press contents down towards the blade. When you are finished, replace the ingredientmeasuring cap in the blender jar lid before resuming blending.



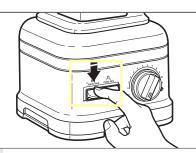
If desired, use the Pulse function for a momentary boost of speed while blending on the variable speed settings.

Press and hold the Pulse toggle switch up for a faster pulse, or down for a slower pulse.

NOTE: The Pulse function may also be used on its own as a separate blending function while the Blender is in standby mode.



After blending, flip the Start/Stop toggle switch up or down. Allow the Blender to come to a complete stop before removing the lid and pouring your blended ingredients.



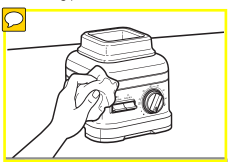
If the Blender remains in standby mode for 28 minutes with no activity, the Blender will enter sleep mode. To get out of sleep mode, 8 press the Start/Stop switch once to bring into standby mode. Then, press Start/Stop once more to start the Blender.

CARE AND CLEANING

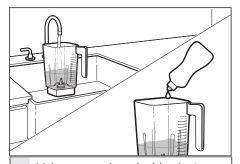
CLEANING THE BLENDER AND ACCESSORIES

Clean the Blender thoroughly after every use.

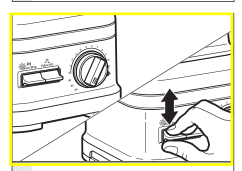
NOTE: To avoid damaging the Blender, do not immerse the blender base or cord in water. To avoid scratching the Blender, do not use abrasive cleansers or scouring pads.



To clean the blender base and cord: Unplug the Blender before cleaning. Wipe the base and the cord with a warm, damp cloth; wipe clean with a damp cloth, and dry with a soft cloth.



Make sure to clean the blender jar, lid, and ingredient cap after each Remove any remaining contents the blender jar using a spatula and pre-rinse it with hot water. Fill jar with 700 mL of hot water and add 3-4 drops of liquid dish detergent. Place the lid on the blender jar, and make sure the blender jar is fully in place on the blender base.



Rotate the control dial to 30 seconds. Flip the Start/Stop toggle switch up **3** or down. When the timer finishes, pour out the soapy water, and rinse the blender jar with warm water.



and ingredient-measuring cap are dishwasher-safe; the Flex Edge tamper, lid, and ingredient-measuring cap should be placed in the top rack of the dishwasher. If preferred, all parts may also be washed by hand with a damp cloth and warm soapy water, and then rinsed with warm water and dried with a soft cloth.

The blender jar, lid, Flex Edge tamper,

CARE AND CLEANING

SANITIZING THE BLENDER

- 1. Remove any remaining contents from the blender jar.
- 2. Prepare a 200 ppm sodium hypochlorite solution* using 1.75 L of hot water in the blender jar. Place the lid on the blender jar, and make sure the blender jar is fully in place on the blender base.
- 3. Run the Blender on the High Speed setting for 35 seconds. Flip the Start/Stop toggle switch up or down to start the Blender.
- 4. Turn off the Blender and let the sanitizing mix sit in the blender jar for an additional 2 minutes.
- **5.** Pour out the sanitizing solution mix. Do not rinse the blender jar.
- 6. Place the lid on the blender jar. Make sure the empty blender jar is fully in place on the blender base. Run the empty Blender for an additional 10 seconds. Do not rinse the jar after sanitizing.
- 7. Allow the blender jar to air dry.

^{*}To prepare a 200 ppm sodium hypochlorite solution: use 6.67 mL household bleach (with a 5.25% sodium hypochlorite concentration) in 1.75 L of hot water.

TROUBLESHOOTING



Electrical Shock Hazard Plug into an earthed outlet. Do not remove earth prong. Do not use an adapter. Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

- 1. When the Blender is plugged in and the main power On/Off (I/O) toggle switch is on (I), the Blender will go to Standby mode (flashing white indicator light). However, after 28 minutes of no activity the Blender will go into Sleep mode and the indicator light will turn off.
 - To wake up the Blender simply flip the Start/Stop toggle switch up or down. This will put the Blender back into Standby mode.
- 2. If the status indicator light flashes an orange color, the Blender is in error mode. This can be caused by: using a spatula or any other utensil that could obstruct the blade to freely spin in the blender jar, or having an ice cube or hard food in a location that locks up the blade.
 - Correct the problem by turning off the Blender using the dedicated On/ Off toggle switch in the back, or by unplugging the Blender. Remove the blender jar from the base, and clear the items. Place the Blender back on the base, and then turn the Blender back on to continue regular use.

- 3. If the Blender stops while blending:
 - After 6 minutes of run time, the Blender will automatically shut off and go into Sleep mode, and the LED light will turn off. You can wake the Blender back up using the toggle switches (Start/Stop or Pulse High/ Pulse Low). If the Blender stops in less than 6 minutes, it is possible there is an internal error with the Blender. Contact an authorized service center for assistance
- 4. If the ingredients of a recipe aren't blending:
 - There may be times when an air pocket is created around the blade causing the ingredients to miss the blending blade. Stop the Blender, remove the blender jar from the base, and use a spatula to rearrange ingredients in the blender jar. For certain recipes, try adding more liquid.
- 5. If you experience an overflow from the blender jar:
 - Disconnect the Blender from the power source. Remove the jar pad from the housing to make sure the base is fully dry. The control dial can be detached by pulling it off with force. Wipe dry, and then replace. To avoid damage to the graphics when cleaning, don't apply too much force or use abrasive cleansers or scouring pads.

If the problem cannot be corrected: See the "Warranty and service" section. Do not return the Blender to the retailer: retailers do not provide service.