

Maxima 08803000

Extreme Power Blender XL Instruction Manual

Model: 08803000

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your Maxima Extreme Power Blender XL. Please read these instructions carefully before using the appliance and retain them for future reference.

2. SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury.

- Ensure the appliance is placed on a stable, level, and dry surface.
- Do not immerse the motor base in water or other liquids.
- Keep hands and utensils out of the container while blending to prevent severe injury.
- Always unplug the blender from the power outlet before cleaning or when not in use.
- Do not operate the blender with a damaged cord or plug.
- This appliance is equipped with thermal protection to prevent overheating. If the motor stops, unplug the unit and allow it to cool down for at least 15 minutes before resuming operation.

3. PRODUCT OVERVIEW

The Maxima Extreme Power Blender XL is designed for high-performance blending, featuring a robust construction and powerful motor suitable for various blending tasks, including crushing ice.



Figure 3.1: Front view of the Maxima Extreme Power Blender XL, showcasing its robust design and control panel.

Components:

- **Motor Base:** Houses the powerful 2-PS motor and control panel.
- **Blending Container:** Large 2500 ml shock-resistant container made of Tritan (100% BPA-free). Heat-resistant.
- **Lid with Refill Opening:** Secure lid with a convenient opening for adding ingredients during operation.
- **Blade Set:** Strong six-blade set made of hardened AISI 304 stainless steel.
- **Tamper:** Included accessory for pushing down ingredients.



Figure 3.2: The blender's motor base and blending container separated, illustrating the main components.

4. SETUP AND INITIAL USE

- 1. Unpacking:** Carefully remove all packaging materials. Inspect the blender for any damage.
- 2. Placement:** Place the motor base on a clean, dry, stable, and level surface. The blender is equipped with 4 anti-slip feet for stability.
- 3. Assembly:**
 - Ensure the blending container is clean and dry.
 - Place the blending container securely onto the motor base. Ensure it is properly seated.
 - Place the lid firmly onto the blending container.
- 4. Power Connection:** Connect the power cord to a grounded 230V / 50Hz / 1Fase electrical outlet. The appliance operates at 1800 Watts.
- 5. First Use Cleaning:** Before first use, clean all parts that will come into contact with food. Refer to the "Maintenance and Cleaning" section for detailed instructions.

5. OPERATING INSTRUCTIONS

The Extreme Power Blender XL offers variable speed control and a pulse function for optimal blending results.



Figure 5.1: Detailed view of the control panel, showing the ON/OFF switch, variable speed dial, and PULSE switch.

- 1. Adding Ingredients:** Place ingredients into the blending container. Do not exceed the maximum fill line (2500 ml capacity). For hot liquids, ensure the lid is securely in place and use the refill opening to add ingredients carefully. The container is heat-resistant.
- 2. Securing the Lid:** Always ensure the lid is securely placed on the blending container before operating.
- 3. Power On:** Flip the "ON/OFF" switch to the "ON" position.
- 4. Variable Speed Control:** Use the rotary dial to adjust the blending speed from minimum to maximum (up to 28,000 RPM). Start with a lower speed and gradually increase as needed.
- 5. Pulse Function:** For quick bursts of power or to chop ingredients, use the "PULSE" switch. Hold the switch for desired duration, then release. The pulse function operates at maximum speed.

6. **Blending:** Blend until desired consistency is achieved. For thick mixtures, use the tamper through the lid's refill opening to push ingredients towards the blades, ensuring the tamper does not touch the blades.
7. **Power Off:** Once blending is complete, flip the "ON/OFF" switch to the "OFF" position and unplug the appliance.

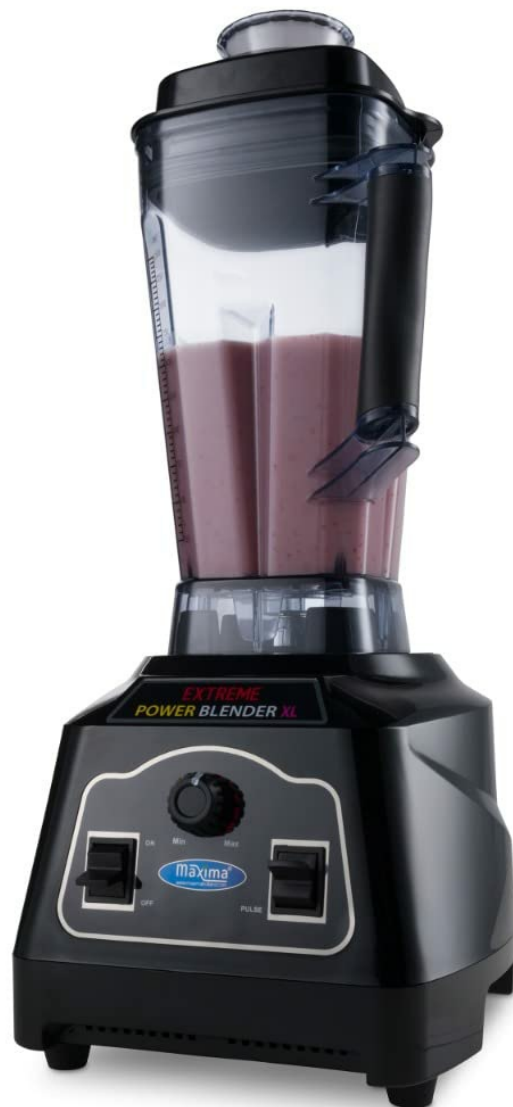


Figure 5.2: The blender in operation, demonstrating its capability to process ingredients.

Tips for Best Results:

- For optimal blending, add liquids first, then soft ingredients, followed by harder ingredients and ice.
- When blending ice, use the pulse function for short bursts to break down larger pieces before continuous blending.
- Do not overload the container.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygienic operation of your blender. The blender is easy to clean.

1. **Unplug:** Always unplug the blender from the power outlet before cleaning.

2. Self-Cleaning (for container):

- Fill the container halfway with warm water and a few drops of dish soap.
- Secure the lid.
- Run the blender on low speed for 30-60 seconds.
- Rinse the container thoroughly with clean water.

3. Manual Cleaning (container and lid):

- The blending container and lid can be washed by hand with warm, soapy water.
- Use a brush to clean around the blades carefully.
- Rinse thoroughly and allow to air dry.

4. Motor Base:

- Wipe the motor base with a damp cloth.
- Do not immerse the motor base in water or any other liquid.
- Do not use abrasive cleaners or scouring pads, as they may damage the surface.

5. **Storage:** Store the blender in a clean, dry place when not in use.

7. TROUBLESHOOTING

If you encounter issues with your Maxima Extreme Power Blender XL, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Blender does not turn on.	Not plugged in; Power switch is OFF; Overheat protection activated.	Ensure power cord is securely plugged in; Flip ON/OFF switch to ON; Unplug and allow unit to cool for 15 minutes.
Motor stops during operation.	Overloaded; Overheat protection activated.	Reduce ingredients; Unplug and allow unit to cool for 15 minutes.
Ingredients are not blending smoothly.	Too little liquid; Too many solid ingredients; Ingredients stuck.	Add more liquid; Reduce amount of solid ingredients; Use tamper to push ingredients towards blades.
Loud noise or unusual smell.	Motor strain; Foreign object in container.	Turn off immediately and unplug. Check for foreign objects. If problem persists, contact technical service.

If the problem persists after attempting these solutions, please contact Maxima technical service.

8. SPECIFICATIONS

Feature	Detail
Model Number	08803000
Dimensions (H x W x D)	56.6 x 25.3 x 26.0 cm
Net Weight	5.5 kg
Power Supply	230V / 50Hz / 1Phase
Wattage	1800 Watts

Feature	Detail
Motor Type	2-PS motor with 100% copper
Max Speed	Up to 28,000 RPM
Container Capacity	2500 Milliliters
Container Material	Tritan (100% BPA-free), heat-resistant
Blade Material	Hardened AISI 304 stainless steel (six blades)
Special Features	Variable speed, Pulse function, Overheat protection, Anti-slip feet

9. WARRANTY AND SUPPORT

Maxima provides its own technical service for product support. If you experience any issues with your blender, please contact us directly.

For further assistance or to view other Maxima kitchen equipment, you are welcome to visit our showroom. Our staff is available to provide comprehensive advice.

Visit the official Maxima Store for more information: [Maxima Store on Amazon](#)