

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [BioloMix](#) /

› [BioloMix T5600 High-Performance 2200W Blender User Manual](#)

BioloMix T5600

BioloMix T5600 High-Performance 2200W Blender User Manual

Model: T5600

1. IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using your BioloMix T5600 blender. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Always ensure the blender is unplugged before assembling, disassembling, or cleaning.
- Do not immerse the motor base in water or other liquids. Clean with a damp cloth only.
- Keep hands and utensils out of the container while blending to reduce the risk of severe injury to persons or damage to the blender. A tamper stick is provided for use when the lid is in place.
- Blades are sharp. Handle with extreme care when removing, inserting, or cleaning.
- Ensure the lid is securely locked in place before operating the blender. The safety locking mechanism prevents operation if the pitcher is not correctly seated.
- Do not blend hot liquids that exceed the maximum fill line. Hot liquids can expand and cause pressure buildup, leading to potential injury.
- This appliance is equipped with overheating protection. If the motor overheats, the unit will automatically shut off. Allow it to cool down for at least 15-20 minutes before resuming use.
- Use only BioloMix recommended attachments.
- The container and lid are made from food-grade, BPA-free materials.

2. PRODUCT OVERVIEW

The BioloMix T5600 High-Performance Blender is designed for efficient blending, grinding, and mixing. Familiarize yourself with its components and controls.

Components:

- **Motor Base:** Contains the powerful 2200W motor and control panel.

- **2L Pitcher:** Large capacity, BPA-free container with 304 stainless steel blades.
- **Lid:** Securely fits onto the pitcher, featuring a removable cap for adding ingredients during blending.
- **Tamper Stick:** Used to push ingredients towards the blades during blending, especially for thick mixtures.
- **600ml Travel Cup:** A portable cup for on-the-go beverages.

Control Panel:

- **Function Dial:** Selects between manual speed control and preset programs.
- **ON/OFF Switch:** Powers the unit on or off.
- **Pulse Button:** Provides short bursts of high-speed blending for chopping or quick mixing.
- **Preset Program Buttons:** Dedicated buttons for Smoothie, Ice Crush, Sauce, Grind, and Hot Soup.
- **Digital Display:** Shows time and speed settings.



- ① 1* 2200W motor
- ② 1* Mixing Cup/Capacity: 2L
- ③ 1* 600ml Sports water bottle

- ④ 1* Tamper Stick
- ⑤ 1* Instruction manual

Image: Overview of the BioloMix T5600 blender, showing its main components including the motor base, 2L pitcher, tamper

stick, and travel cup, along with key dimensions.



Image: Close-up view of the blender's control panel, highlighting the function dial, preset buttons, pulse button, and digital display.

3. SETUP

Follow these steps to set up your blender for first use.

1. **Unpack:** Carefully remove all components from the packaging. Retain packaging for future storage or transport.
2. **Clean:** Wash the 2L pitcher, lid, and tamper stick with warm, soapy water. Rinse thoroughly and dry. Wipe the motor base with a damp cloth.
3. **Placement:** Place the motor base on a clean, dry, and stable surface. Ensure there is adequate ventilation around the unit.
4. **Assemble Pitcher:** Place the 2L pitcher onto the motor base. Rotate the pitcher until it clicks securely into place. The blender will not operate if the pitcher is not correctly seated due to the safety locking mechanism.
5. **Connect Power:** Plug the power cord into a grounded electrical outlet (220V).



Image: Illustration of the pitcher being securely placed and locked onto the motor base, activating the safety switch.

4. OPERATING INSTRUCTIONS

The BioloMix T5600 offers versatile blending options with preset programs and variable speed control.

Basic Blending Steps:

1. **Add Ingredients:** Place your desired ingredients into the 2L pitcher. For best results, add liquids first, then soft ingredients, followed by harder items and ice. Do not exceed the maximum fill line.
2. **Secure Lid:** Place the lid firmly onto the pitcher and ensure it is locked.
3. **Select Mode:**
 - **Preset Programs:** Press one of the 5 iQ automatic program buttons (Smoothie, Ice Crush, Sauce, Grind, Hot Soup). The blender will run for a predetermined time and speed.
 - **Variable Speed:** Turn the Function dial to adjust the speed from 1 to 9. You can also manually adjust the blending time.
 - **Pulse Function:** For quick bursts of power, press and hold the Pulse button. Release to stop.
4. **Start Blending:** Press the ON/OFF switch or the selected preset program button to begin.
5. **Monitor:** Use the tamper stick through the lid opening if ingredients get stuck, pushing them towards the blades.
6. **Finish:** Once blending is complete, turn the Function dial to OFF or press the ON/OFF switch. Unplug the blender before removing the pitcher.

Special Notes:

- **Hot Soup Mode:** This mode uses high-speed blade friction to heat cold ingredients, transforming them into hot soup in approximately 6 minutes. Do not add already hot liquids.
- **Grinding:** The powerful motor and blades are suitable for grinding nuts, seeds, and grains.



Image: The blender pitcher filled with various fruits and vegetables, ready for processing.

2200W commercial Motor/Hardened 6 Pro stainless steel blades



The stainless steel blades are designed to handle the toughest ingredients. Built to last, they can shred ice cubes, frozen fruit, vegetables, seeds, nuts and all kinds of ingredients.

Image: The BioMix T5600 blender actively blending ingredients, demonstrating its powerful operation.

5. MAINTENANCE AND CLEANING

Proper cleaning and maintenance will ensure the longevity and optimal performance of your BioMix T5600 blender.

Self-Cleaning Function:

The blender features a convenient self-cleaning function:

1. Add 700ml of warm water and a few drops of dish soap to the 2L pitcher.
2. Secure the lid.
3. Select the **Pulse** mode and run for 5-10 seconds.
4. Rinse the pitcher thoroughly with clean water.

Manual Cleaning:

- **Pitcher and Lid:** Wash with warm, soapy water using a non-abrasive sponge or brush. Rinse thoroughly.
Note: The pitcher and lid are NOT dishwasher safe.

- **Motor Base:** Wipe the motor base with a damp cloth. Do not immerse in water.
- **Blades:** Exercise extreme caution when cleaning the blades due to their sharpness.
- **Storage:** Store the blender in a clean, dry place. The cord can be stored underneath the motor base.



Image: The blender pitcher demonstrating the self-cleaning function with a vortex of water and soap.

6. TROUBLESHOOTING

If you encounter issues with your blender, refer to the following common problems and solutions.

- **Blender does not turn on:**
 - Ensure the power cord is securely plugged into a working electrical outlet.
 - Verify that the 2L pitcher is correctly seated and locked onto the motor base. The safety mechanism prevents operation if not properly assembled.
 - Check if the ON/OFF switch is in the 'ON' position.
- **Motor stops during operation (overheating protection):**
 - The blender has an overheating protection feature. If the motor becomes too hot, it will automatically shut off.

- Unplug the blender and allow it to cool down for at least 15-20 minutes before attempting to use it again.
 - Reduce the load by removing some ingredients or adding more liquid if the mixture is too thick.
- **Ingredients are not blending smoothly:**
 - Ensure there is enough liquid in the pitcher to create a vortex.
 - Use the tamper stick to push ingredients towards the blades while blending.
 - Increase the blending speed or use the Pulse function for stubborn ingredients.
 - Cut larger ingredients into smaller pieces before adding them to the pitcher.
- **Loud noise or unusual odor:**
 - Turn off and unplug the blender immediately.
 - Check for any foreign objects in the pitcher or around the blade assembly.
 - If the issue persists after checking, contact customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	Biolomix
Model Number	T5600
Power	2200 Watts
Voltage	220 Volts
Pitcher Capacity	2 Liters
Travel Cup Capacity	600 ml
Number of Speeds	9 (Variable)
Blade Material	304 Stainless Steel
Container Material	BPA-Free Food-Grade Plastic
Dimensions (L x W x H)	36 x 27 x 27 cm
Item Weight	4.29 Kilograms
Special Features	Self-cleaning function, Overheating protection, Safety locking mechanism, Non-slip feet

8. WARRANTY AND SUPPORT

Biolomix is committed to providing high-quality products and customer satisfaction.

- For any questions or concerns regarding your BioloMix T5600 blender, please contact our customer support team.

- We aim to respond to all inquiries within 24 hours.
- Please retain your proof of purchase for any warranty claims. Specific warranty details may vary by region; refer to your purchase documentation for more information.