

AlfaBot N2

AlfaBot N2 Multi-functional Soy Milk Maker

User Manual

Introduction	Safety	Precautions	Product Overview	Setup	Operation	Maintenance
		Troubleshooting	Specifications		Warranty & Support	

1. INTRODUCTION

Thank you for purchasing the AlfaBot N2 Multi-functional Soy Milk Maker. This appliance is designed to simplify the preparation of various homemade beverages and foods, including soy milk, juices, soups, porridges, and yogurts. With its 1000ml capacity, 5 dedicated modes, 12-hour delay timer, and self-cleaning function, the AlfaBot N2 offers convenience and versatility for your kitchen.

Please read this manual thoroughly before first use to ensure safe operation and optimal performance. Keep this manual for future reference.



Image: The AlfaBot N2 Soy Milk Maker showcasing its multi-functional capabilities for soy milk, juice, yogurt, porridge, and soup.

2. SAFETY PRECAUTIONS

WARNING: Failure to follow these safety instructions may result in fire, electric shock, or injury.

- Always ensure the appliance is placed on a stable, flat, and heat-resistant surface.
- Do not immerse the main unit, power cord, or plug in water or other liquids.
- This product uses a 3-pin plug with a grounding function. Before use, verify that your electrical outlet is compatible. If not, use an appropriate adapter or consult a qualified electrician.
- Keep hands and utensils out of the pitcher during operation to prevent injury and damage to the blades.
- Ensure the lid is securely locked before starting the appliance. The safety lock mechanism prevents operation if the lid is not properly closed, displaying an E2 error for safety.
- Do not touch hot surfaces. Use handles or knobs.
- Unplug the appliance from the outlet when not in use and before cleaning. Allow it to cool before adding or removing parts.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- This appliance is for household use only. Do not use outdoors.
- Keep out of reach of children.



Image: Illustration of the safety lock mechanism on the AlfaBot N2, showing the lid must be securely closed for operation.

3. PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the parts of your AlfaBot N2 Soy Milk Maker:

Package Contents:

- AlfaBot N2 Main Unit (1)
- Power Cord (1)
- Cleaning Brush (1)
- Measuring Spoon (30ml) (1)
- Filter Funnel (1)
- Filter Bags (2)
- Instruction Manual (1)
- Recipe Book (1)

パッケージ内容物

- 01: 豆乳メーカー × 1台
- 02: 充電器 × 1個
- 03: 清掃ブラシ × 1本
- 04: 計量スプーン(30ml) ×1個
- 05: フィルター漏斗 × 1個
- 06: フィルターバッグ × 2枚
- 07: 取扱説明書 × 1部
- 08: レシピ集 × 1冊



Image: All items included in the AlfaBot N2 package: the main unit, power cord, cleaning brush, measuring spoon, filter funnel, filter bags, instruction manual, and recipe book.

Key Features:

- 1000ml Capacity:** Ideal for family use, providing approximately 5 cups of beverage.
- 10-Blade System:** Powerful stainless steel blades for efficient grinding and blending.
- 800W High-Power Motor:** Ensures quick and thorough processing of ingredients.
- SUS304 Stainless Steel Interior:** Durable and food-grade material for safe use.
- Double-Layer Insulation:** Maintains temperature and ensures safe handling.
- 5 Preset Modes:** Dedicated programs for Soy Milk, Juice, Yogurt, Porridge, and Soup.
- 12-Hour Delay Timer:** Allows for convenient preparation in advance.
- Self-Cleaning Function:** Simplifies post-use cleanup.
- Safety Lock:** Prevents operation if the lid is not properly secured.

最大12時間予約調理

朝の一杯を楽しむ



Image: Detailed view of the AlfaBot N2's internal features, including the 10-blade system, SUS304 stainless steel interior, 800W motor, and double-layer insulation.

4. SETUP

- Unpack:** Carefully remove all components from the packaging. Retain packaging for storage or future transport.
- Initial Cleaning:** Before first use, wash the pitcher interior, lid, and all accessories (filter funnel, filter bags, measuring spoon, cleaning brush) with warm, soapy water. Rinse thoroughly and dry. Wipe the exterior of the main unit with a damp cloth.
- Placement:** Place the main unit on a dry, stable, and level surface away from heat sources and direct sunlight. Ensure adequate ventilation around the appliance.
- Power Connection:** Connect the power cord to the appliance and then plug it into a compatible 3-pin grounded electrical outlet. **Important:** As noted in safety precautions, this product uses a 3-pin grounded plug. Ensure your outlet is compatible or use a suitable adapter.

ジュース



Image: A visual guide showing the three simple steps to operate the AlfaBot N2: 1. Add ingredients, 2. Add water up to the fill line, 3. Press the mode selection button.

5. OPERATING INSTRUCTIONS

Basic Operation:

- Add Ingredients:** Place your desired ingredients into the stainless steel pitcher.
- Add Water:** Pour water into the pitcher, ensuring it is between the MIN and MAX fill lines indicated inside.
- Secure Lid:** Place the lid on the pitcher and rotate it until it clicks securely into place. The appliance will not operate if the lid is not properly locked.
- Select Mode:** Plug in the appliance. The display will light up. Press the 'Menu' button to cycle through the available modes (Soy Milk, Juice, Yogurt, Porridge, Soup).
- Start:** Once the desired mode is selected, press the 'Start' button to begin the cooking process.
- Completion:** The appliance will beep when the program is complete. Unplug the unit and carefully remove the lid.

Specific Modes:

- Soy Milk:** For making fresh soy milk from soaked or dry soybeans. The powerful 10-blade system ensures fine grinding. Use the included filter funnel and bags for a smoother consistency if desired.
- Juice:** Blends fruits and vegetables into fresh juices or smoothies.
- Yogurt:** Ferments milk to create creamy homemade yogurt. The delay timer is particularly useful for this mode, allowing you to set fermentation to complete at a specific time.
- Porridge:** Cooks grains into a smooth, warm porridge. The heated stirring function prevents scorching.
- Soup:** Prepares warm, blended soups from various vegetables. The heating and stirring ensure even cooking without burning.

多機能豆乳メーカー

5モードで手作り飲み物を簡単実現



Image: The AlfaBot N2 Soy Milk Maker with its digital display and control buttons, alongside a glass of freshly prepared soy milk.

Delay Timer Function:

The 12-hour delay timer allows you to set the appliance to start cooking at a later time. This is particularly useful for preparing breakfast items like porridge or soy milk to be ready when you wake up, or for yogurt to finish fermenting by the time you return home.

1. After adding ingredients and securing the lid, select your desired mode.
2. Press the 'Reservation' (or 'Delay') button.
3. Adjust the delay time using the control buttons.
4. Press 'Start' to confirm the delay setting. The appliance will begin cooking after the set delay period.

1000ML 大容量

家族と新鮮な豆乳を分かち合う



Image: Illustration of the 12-hour delay timer function, demonstrating how ingredients added at 8 PM can result in a fresh beverage ready by 8 AM.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygienic operation of your AlfaBot N2.

Self-Cleaning Function:

The self-cleaning function simplifies daily maintenance:

1. After use, remove any remaining contents from the pitcher.
2. Add water up to the MAX fill line and a small amount of dish soap to the pitcher.
3. Secure the lid.
4. Press the dedicated 'Self-Clean' button (or cycle through modes to find it).
5. The powerful internal water flow and high-speed rotating blades will automatically clean the interior, removing dirt and sticky residues.
6. Once the cycle is complete, unplug the unit, discard the soapy water, and rinse the interior thoroughly with clean water.

タッチ一つで自動洗浄

安全設計・お手入れ簡単



Image: The AlfaBot N2 demonstrating its self-cleaning function with water swirling inside the pitcher. Cleaning accessories like a brush and filter are also shown.

Manual Cleaning:

- For thorough cleaning, especially after making sticky foods like porridge or yogurt, use the provided cleaning brush to scrub the interior and around the blades.
- Wash the lid, filter funnel, and filter bags with warm, soapy water. Rinse and dry completely.
- Wipe the exterior of the main unit with a damp cloth. Do not use abrasive cleaners or scouring pads, as they may damage the surface.
- Ensure all parts are completely dry before reassembling or storing the appliance.

7. TROUBLESHOOTING

If you encounter issues with your AlfaBot N2, refer to the following table:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Appliance does not turn on.	Not plugged in; power outlet issue; lid not secured.	Ensure the power cord is firmly plugged into a working, compatible 3-pin outlet. Check if the lid is properly locked into place.
E2 error displayed.	Lid is not properly secured.	Ensure the lid is fully closed and rotated until it clicks into its locked position.
Motor stops prematurely or smokes.	Overfilling; motor overheating; internal malfunction.	Do not exceed the MAX fill line. Unplug immediately. Allow to cool completely. If the problem persists, discontinue use and contact customer support.
Finished product is not smooth.	Insufficient blending time; hard ingredients; not using filter.	Ensure ingredients are properly prepared (e.g., soaked if necessary). Use the filter funnel and bags for a smoother consistency, especially for soy milk or nut milks.
Loud noise during operation.	Normal operation sound; hard ingredients; unstable placement.	Some noise is normal during blending. Ensure the appliance is on a stable surface. If the noise is excessive or unusual, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Model Number	N2
Brand	AlfaBot
Capacity	1000 ml
Material	Stainless Steel (SUS304 interior)
Color	White
Voltage	100V
Power	800W (Motor)
Product Dimensions	8D x 8W x 22.6H cm
Package Weight	2.02 kg
Special Features	Safety Lock, 12-Hour Delay Timer, Self-Cleaning Function

9. WARRANTY AND SUPPORT

The AlfaBot N2 Multi-functional Soy Milk Maker comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions, including the warranty period and coverage details.

For technical support, troubleshooting assistance beyond this manual, or warranty claims, please contact AlfaBot customer service through the retailer where you purchased the product or visit the official AlfaBot website for contact information.

Please have your model number (N2) and proof of purchase ready when contacting support.

© 2025 AlfaBot. All rights reserved.