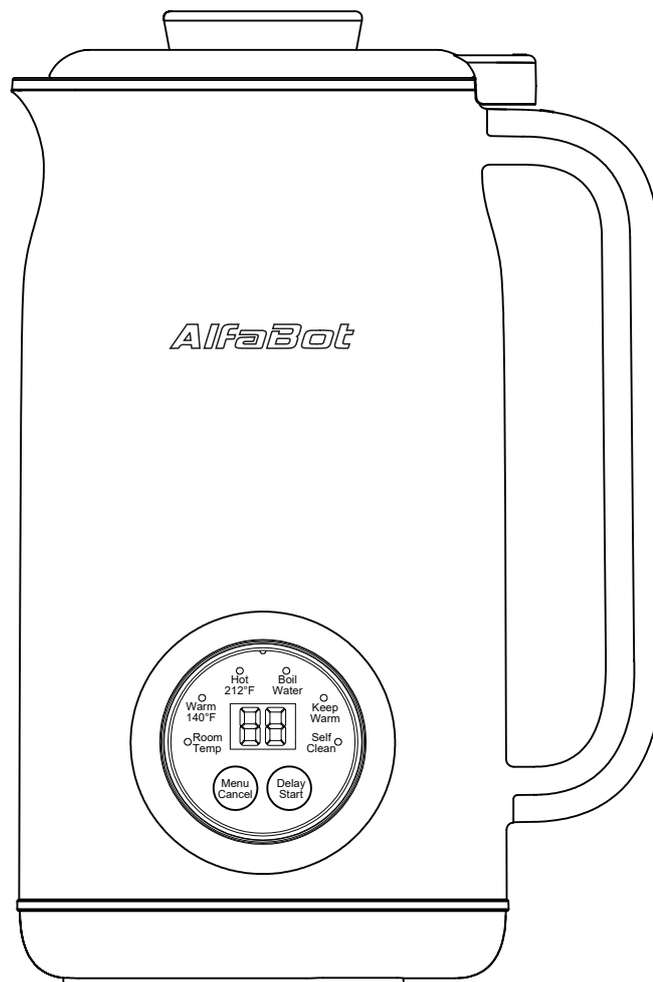


AlfaBot

Automatic Nut Milk Maker N1



User Manual for AlfaBot N1

Thanks for your purchase. Any questions please don't hesitate to contact us, We will handle all your problem ASAP. Your feedback is vital to us! And we will always try to do better. For more details, please contact us by email alfabotus@hotmail.com(Write your seller's Order #on the subject of the email, so that we can find your order and better assist your issue).

Safety Precautions

In order to better understand and use this product, please read this instructions carefully before use and follow the instructions.

1. Before use, please check whether the voltage you use is same as the rated voltage on the product nameplate.
2. To protect against fire, electric shock, or injury, do not place the cord, plug, or milk machine in water or other liquid.
3. Do not use the product on the surface of objects that are not heat-resistant, such as carpets or plastics. Do not place some things on top of this product.
4. When it works, do not touch the lid or steam to avoid scalding.
5. The water on the surface of the machine and the power cord must be whipped off before turning on the power.
6. Do not move the product while working to avoid the liquid spilling.
7. Use the handle to carry or move the machine, as the surface may be hot after use, and to avoid scalding from hot liquid.
8. Close supervision is necessary when this appliance is to be used by or near children.
9. This machine must be operated on a flat surface away from the edge of the counter to prevent accidental tipping.
10. Do not use the machine if it has been damaged or modified or appears to have malfunctioned in any way.
11. Do not operate the machine with a damaged or incorrect cord or plug. If the power cord or the product is damaged, in order not to take the risk, you can contact us by email to solve the problem.
12. Do not allow the cord to hang over the edge of the table or counter, or contact any hot surfaces.
13. Do not operate dry to avoid interior damage and fire.
14. To disconnect, remove the plug from the outlet. Do not yank on the cord as it may damage the cord and eventually cause an electric

shock.

15.To avoid an electrical overload, do not operate another high-wattage appliance on the same circuit.

16.Do not fill above the MAX line, it may cause liquid to overflow, which may cause scalding.

17.Do not open the lid during operation unless necessary. It will stop the function of the machine, which is not conducive to the long-term use of the machine.

18.Do not place on or near a hot gas or electric burner or in a microwave or heated oven.

19.To protect against fire, electric shock, or injury. Do not wash it with a dishwasher.

20. Do not use for other than intended use. This appliance is intended for HOUSEHOLD USE ONLY. Not for commercial or industrial use. Use for anything other than intended will void the warranty.

21.After the work is completed, please wait for the motor and blade to stop rotating and ensure the power supply is disconnected, then open the lid of the cup and pour out the food.

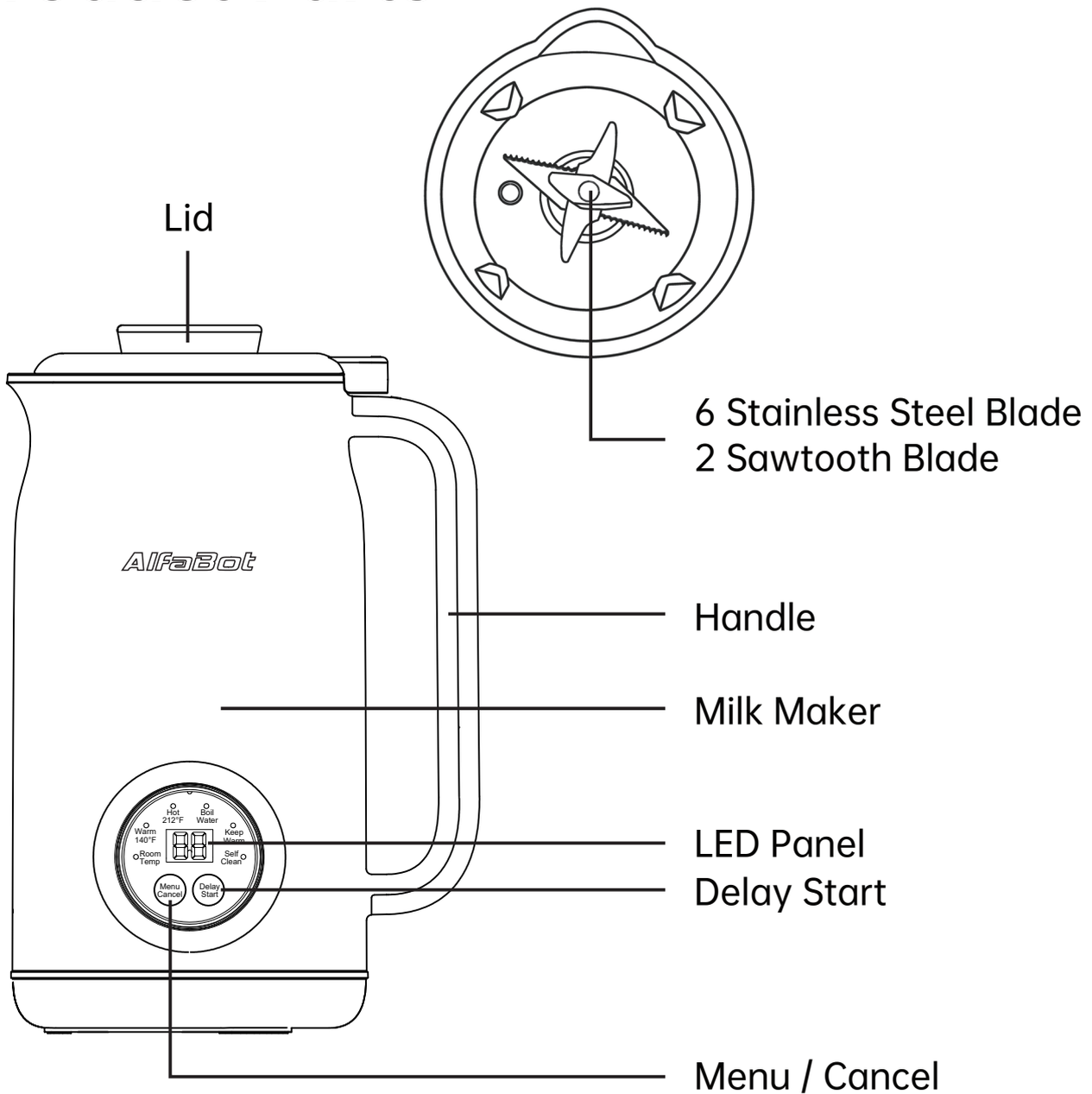
22.The stirring blade is sharp, do not touch the stirring blade with your hands during emptying the heating cup and cleaning.

23.During the working process of the product, it is strictly forbidden for any objects to penetrate into the product and contact moving parts such as blades and motors, so as to avoid injury or damage to the product.

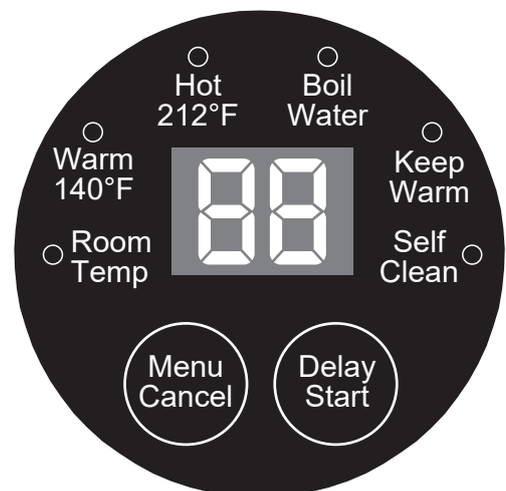
24.After continuous running twice, let the machine cool down for 30 min and use it again.

Note: If it has any problems with this product, please contact us. Non-professionals are strictly prohibited to disassemble the machine.

Product Parts



Operation panel



Instructions

Product Name:	Nut Milk Maker
Brand and Model:	AlfaBot N1
Voltage:	110V
Rated Power:	600W
Capacity:	600ml
Material:	304 Stainless Steel
Item Weight:	2.6 lb
Item Size:	10.2*6.7*4.5 inch

Package Contents

Nut Milk Maker x1

Charger x1

Cleaning Brush x1

Measuring spoon x1 (30ml)

Filter funnel x1

Instructionn Manual x1

Control Panel Overview

1. Room Temp (Only blend without heating)

1) When pressing the button "Menu" to choose "Room Temp", the light "Room Temp" will change from flickering to always on.

2) When the light is "Room Temp" always on, the machine will start to blend. The LED light display panel will enter a 5-minute countdown.

3) When the milk maker emits 10 beeps and the LED light display panel showing "- -", the machine finishes working.

2. Warm 140F (Blend and heat to about 140°F)

1) When pressing the button "Menu" to choose "Warm 140°F", the light "Warm 140F" will change from flickering to always on.

2) When the light is "Warm 140°F" always on, the machine will start to heat to about 140F.

3) When the temperature reaches about 140°F, the LED light will enter a 5-minute countdown. And the machine will start to blend.

4) When the milk maker emits 10 beeps and the LED light display panel showing "- -", the machine finishes working.

3. Hot 212F (Blend and heat to about 212°F)

1) When pressing the button "Menu" to choose "Hot 212°F", the light "Hot 212°F" will change from flickering to always on.

2) When the light is "Hot 212°F" always on, the machine will start to heat to about 212°F.

3) When the temperature reaches about 212°F. The LED light will enter a 13-minute countdown. And the machine will start to blend and keep heating. 4) When the milk maker emits 10 beeps and the LED light display panel showing "- -", the machine finishes working.

4. Boil Water

1) When pressing the button "Menu" to choose "Boil Water", the light "Boil Water" will change from flickering to always on.

2) When the light is "Boil Water" always on, the machine will start to heat. When it is left 3 min to boil, the LED light display panel will enter a 3-minute countdown. 3) When the milk maker emits 10 beeps and the LED light display panel showing "- -", the machine finishes work-

ing.

5.Keep Warm

1) When pressing the button "Menu" to choose "Keep Warm", the light "Keep Warm" will change from flickering to always on.

2) When the light is "Keep Warm" always on, the machine will start to keep the temperature at about 140F. The LED light will enter a 6-Hours countdown.

The keep-warm function maintains a constant temperature of about 140F , and the maximum working time is 6 hours.

3) When the milk maker emits 10 beeps and the LED light display panel showing"- -", the machine finishes working.

6.Self Clean

1) When pressing the button "Menu" to choose "Self Clean", the light "Self Clean"will change from flickering to always on.

2) When the light is "Self Clean" always on, the machine will start to Stir to rinse the inside.The LED light display panel will enter a 1-minute countdown.

3) When the milk maker emits 10 beeps and the LED light display panel showing"- -", the machine finishes working. After using this function, it is easier to clean with the included brush.

7.Delay Start

1) When pressing the "Delay Start" button, the LED panel will show the1-Hourcountdown. Function "Room Temp" is selected by default. Please press the"Menu" button to select the corresponding function if you need to select other functions.

2)After finishing the function setting, press the button "Delay Start" continuously to select the appointment time. The maximum delay time can be up to 18 hours. 3)After the setup is complete, wait for 3 seconds. The LED display will enter a countdown for 1-18 Hours you set. The selected function will automatically operate after the count-down ends.

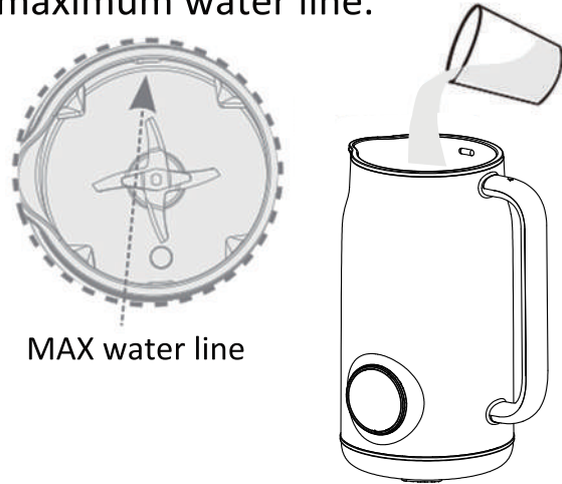
4) When the milk maker emits 10 beeps and the LED light display panel showing"- -", the machine finishes working.

Steps for usage

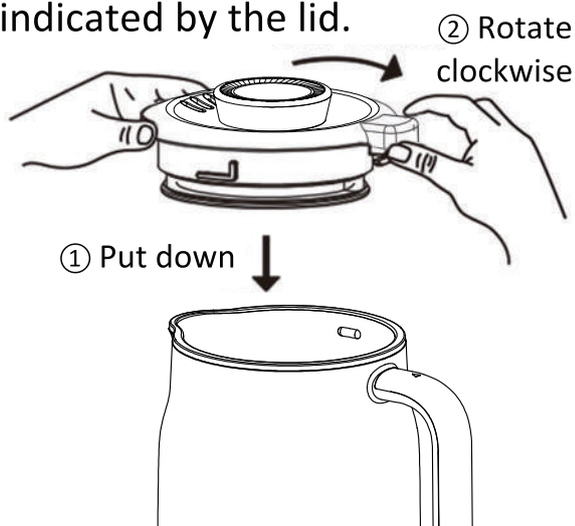
1. Prepare the ingredients and put them in the cup.



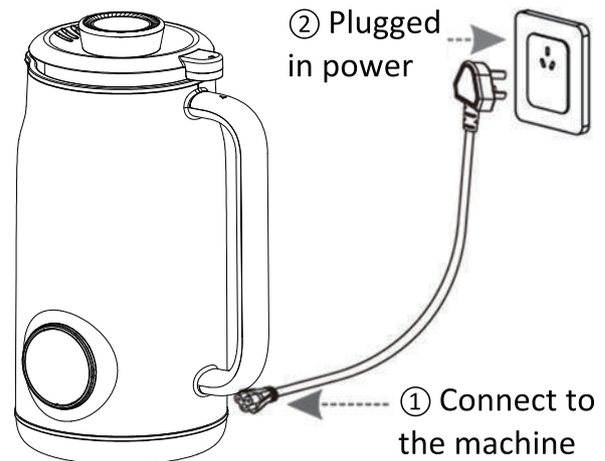
2. Adding water cannot over the maximum water line.



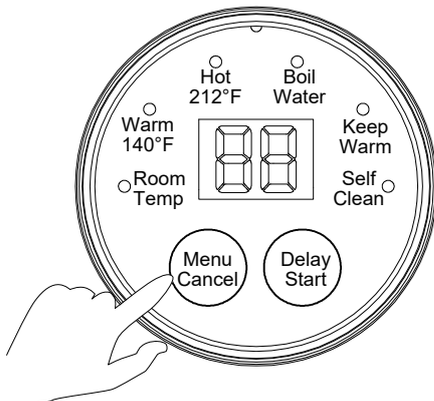
3. Cover the lid in the direction indicated by the lid.



4. Connect the power, the machine will enter standby mode.



5. Press the "Menu" button to select the function, and wait 3 seconds for the program to execute automatically.



6. Cut off the power, open the lid, pour it into the cup and enjoy.



Maintenance and Care

How to Care For the Product

1. While not in use, please unplug the power from the power outlet in time.
2. Please store the machine away from water sources, and avoid water entering the power cord socket so as to avoid leakage failure.
3. Please wipe the machine with a wet towel when the body is dirty, but don't put it into the water for cleaning so as to avoid power leakage and fault. Do not use any chemical or abrasive powder cleaner to clean the outer surface of the machine.
4. Do not use the steel ball when cleaning. The liner can be cleaned with the brush in the box.
5. If the bottom of the machine is difficult to clean, you can soak it in warm water first, then use a cleaning brush to brush in the same direction then rinse with clean water.
6. The lid can be rinsed directly, not immersed in water.
7. You can add an appropriate amount of water to the cup and press the "Menu" button to select the "self Clean" function to automatically stir and clean.

Troubleshooting

Problem	Possible Cause	Possible Resolution
Smell at first use	Normal in Initial use	We recommend boiling with water and tea to release the favor of the new product.
Food can not be completel ybroken down	1)Too much /too littleIngredients 2) Insufficient water	1) Cancel the function and adjust the proportion of Ingredients. 2) Please add more water below the maximum water line.
Liquid spill	Too much water	Please reduce water according to the MAX line.
E1	Defective machine (Sensor disconnection alarm)	Contact us to solve it
E2	Lid is not closed correctly	Put the lid on correctly
E3	Heating element not working	Contact us to solve it
E5	Abnormal heating alarm	Clean the machine and let it cool down for half an hour before using it.
E6	Motor overcurrent alarm	Cancel the function and adjust the proportion of food.
E7	Not heating, the motor does not work	Unplug the power, then plug it back in after 5 minutes.
E8	Defective machine (Sensor short circuit alarm)	Contact us to solve it
Only Heat without blend	Circuit board damaged	Contact us to solve it

Frequently Asked Questions

Q: The milk maker doesn't work? And why does the panel show error E2?

A: If the milk maker is not working, there may be a power failure, or the power cord is not plugged into the jack. Another possible reason is that the cover is not closed correctly so the machine is in a protected state and unable to work.

Please close the cover again, when the cover is closed correctly milk maker will scream 1 loud beep.

Q: Can I use any individual or mixed nuts in the AlfaBot Nut Milk Maker?

A: Of course! You can use any nut, seed, or grain to create a milk variety. These are some common nut/seed/grain varieties:

Almond, Cashew, Oat, Soybean (Must use Hot function), Coconut, Walnut, Rice, Peanut and etc.

Q: Will I need to soak the nuts/seeds overnight?

A: Equipped with razor-sharp blades and a powerful motor, this machine is capable of making rich nut milk with ease. If you want to taste creamier and more frothy milk, you can use our delay function for steeping, up to 18 hours, to suit any needs.

Q: Do I need to filter the milk before drinking it?

A: There is a small amount of pulp after each blend, you can choose to eat this nutritious pulp. If you choose to filter the pulp, you can use our matching reusable nut milk bags. Use it with any cup to enjoy pulp-free plant milk!

Q: Is the AlfaBot Nut Milk Maker dishwasher safe? How do I clean it?

A: This machine has a self-clean function, just run a rinse cycle by simply adding dish soap and water! The machine is not dishwasher safe, you can use the brush provided in the kit to clean the inside and lid.

WARRANTY

This Limited Warranty is effective for 1 year from the date of the original consumer purchase.

Any modification or attempted modification to your appliance may interfere with the safe operation of the appliance and will void this Limited Warranty. This Limited Warranty does not apply in respect of any appliance or any part thereof that has been altered or modified from its factory settings unless such alterations or modifications were expressly authorized by AlfaBot representative.

The guarantee is subject to the following terms:

1. We must be notified of the fault.
2. Proof of purchase must be presented.
3. All replacement parts will be new or reconditioned.
4. Parts, which are replaced, become the property of AlfaBot. The guarantee is VOID in the following terms:

1. The warranty does not include damage to the product resulting from accident, alteration issue, abuse, neglect, unreasonable use, use contrary to the operating instructions normal wear and tear, commercial use, disassembly, failure to provide reasonable and necessary maintenance, fire, flood, acts of God or repair by anyone unless directed by our company personnel.

2. We shall not be liable for incidental or consequential damages arising out of or in connection with the use or performance of the appliance or damages concerning any economic loss, personal injury, loss of property, loss of revenues or profits, loss of enjoyment or use, costs of removal, installation or other consequential damages of whatsoever nature.

If the product should become defective within the warranty period and subject to the warranty terms or if you have any other questions, please feel free to contact us at alfabotus@hotmail.com.

IMPORTANCE NOTICE

1. We ensure that the product packaging is in good condition before shipping. However, due to the long distance, there might have many uncontrollable factors during the shipping, warehousing etc. If you find that the packaging or the product is damaged once received, please directly reach out to us at alfabotus@hotmail.com and we will provide you a satisfied solution.

2. We are using Fulfillment by Amazon (FBA) service, Amazon incharge of our shipping and return process, the returned item might be re-shipped if Amazon considers the returned item qualify for secondary sales. As a seller, we committed to providing brand new item, but we can't control the return process. Therefore, if you find that the item looks used, please directly reach out to us at alfabotus@hotmail.com We will take all the responsibility and provide you a satisfied solution.

If for any other reasons, you are unhappy with this nut milk maker, please reach out to us and we will do whatever it takes to take care of you.



Made in China

alfabotus@hotmail.com

