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NutriBullet RNB50100



Nutribullet RNB50100 800W Juicer

INSTRUCTION MANUAL

Introduction

Thank you for choosing the Nutribullet RNB50100 800W Juicer. This manual provides essential information for the safe and efficient operation, maintenance, and care of your juicer. Please read all instructions carefully before first use and retain this manual for future reference.



Image: The Nutribullet RNB50100 800W Juicer, showcasing its main unit and accompanying juice pitcher.

Important Safety Information

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

- Read all instructions before use.
- Do not immerse the motor base in water or other liquids.
- Ensure the appliance is properly assembled before operation.
- Do not put fingers or other objects into the feed chute while the appliance is operating.
- Always unplug the juicer from the outlet when not in use, before assembling or disassembling parts, and before cleaning.
- Keep hands and utensils away from moving parts during operation.
- This appliance is for household use only.

Parts and Features

Familiarize yourself with the components of your Nutribullet Juicer.

1. **Food Pusher:** Used to guide fruits and vegetables down the feed chute.
2. **Feed Chute:** Opening where produce is inserted.
3. **Juice Cover:** Transparent lid that covers the juicing mechanism.
4. **Stainless Steel Sieve/Filter Basket:** Separates pulp from juice.
5. **Pulp Basin:** Collects discarded pulp.
6. **Motor Base:** Contains the motor and control dial.
7. **Juice Spout:** Where extracted juice flows out.
8. **Juice Pitcher:** Collects the fresh juice.
9. **Locking Clamp:** Secures the juice cover to the motor base.
10. **Control Dial:** Used to select OFF, LOW, or HIGH speed settings.



Image: A detailed view of the Nutribullet Juicer's motor base, juice pitcher, and control dial.



Image: A close-up of the juicer's feed chute and the top lid assembly, showing the opening for produce.

Setup

Before first use, wash all parts that will come into contact with food (juice cover, sieve, pulp basin, food pusher, juice pitcher) in warm, soapy water. Rinse thoroughly and dry.

1. Place the motor base on a clean, dry, and level surface.
2. Insert the stainless steel sieve into the pulp basin. Ensure it is seated firmly.
3. Place the assembled pulp basin and sieve onto the motor base, aligning the juice spout with the opening on the base.
4. Place the juice cover onto the pulp basin, ensuring it fits securely.
5. Lift the locking clamp and secure it over the juice cover, ensuring it clicks into place. The juicer will not operate unless the clamp is locked.
6. Position the juice pitcher under the juice spout.
7. Plug the power cord into a standard electrical outlet.

Operating Instructions

Prepare your fruits and vegetables by washing them thoroughly. Most fruits and vegetables do not need to be peeled, but remove large seeds (e.g., peaches, mangoes) and hard pits (e.g., avocado). Cut larger produce into pieces that fit easily into the feed chute.

1. Ensure the juicer is properly assembled and plugged in.
2. Turn the control dial to the desired speed setting:
 - **LOW:** Ideal for softer fruits and vegetables like berries, oranges, grapes, and tomatoes.
 - **HIGH:** Recommended for harder produce such as apples, carrots, celery, and beets.

3. With the motor running, gradually feed prepared produce into the feed chute.
4. Use the food pusher to gently guide the produce down the chute. Do not force the food pusher, as this can affect juice yield and damage the motor.
5. Observe the juice flowing into the pitcher and pulp collecting in the pulp basin.
6. When finished juicing, turn the control dial to the "OFF" position and unplug the appliance.



Image: A user demonstrating how to place an apple into the juicer's feed chute for processing.



Image: A close-up of a hand gently placing a red apple into the wide feed chute of the juicer.



Image: A detailed view of the juicer's control dial, clearly showing the "OFF", "LOW", and "HIGH" speed settings.



Image: The Nutribullet Juicer in operation, with fresh orange juice collected in the accompanying pitcher.



Image: A hand pouring freshly extracted juice from the Nutribullet pitcher into a drinking glass, with orange slices nearby.

Maintenance and Cleaning

Regular cleaning ensures optimal performance and extends the life of your juicer. Always unplug the appliance before cleaning.

- Disassembly:** Turn the control dial to "OFF" and unplug the juicer. Release the locking clamp. Carefully remove the juice cover, then the pulp basin with the sieve.
- Cleaning Parts:** Wash the food pusher, juice cover, sieve, pulp basin, and juice pitcher immediately after use. Use warm, soapy water and a brush (if necessary) to remove pulp from the sieve. Rinse thoroughly.
- Dishwasher Safety:** The juice cover, sieve, pulp basin, food pusher, and juice pitcher are top-rack dishwasher safe.
- Motor Base:** Wipe the motor base with a damp cloth. Do not immerse the motor base in water or any other liquid.
- Drying and Storage:** Ensure all parts are completely dry before reassembling or storing the juicer. Store in a cool, dry place.



Image: Hands demonstrating the removal of the juicer's top assembly (pulp basin and sieve) from the motor base for cleaning.

Troubleshooting

Problem	Possible Cause	Solution
Juicer does not turn on.	Not plugged in; locking clamp not secured; motor overheating.	Ensure power cord is firmly plugged in. Check that the locking clamp is fully engaged. Unplug and let cool for 15-20 minutes if motor overheated.
Low juice yield or wet pulp.	Incorrect speed setting; sieve clogged; produce fed too quickly.	Use HIGH speed for harder produce. Clean the sieve. Feed produce slowly and evenly.
Excessive vibration or noise.	Sieve not properly seated; too much produce at once.	Disassemble and reassemble the sieve, ensuring it is securely in place. Reduce the amount of produce fed at one time.

Problem	Possible Cause	Solution
Juice leaks from under the lid.	Lid not properly secured; locking clamp not engaged.	Ensure the juice cover is correctly positioned and the locking clamp is fully engaged.

Specifications

- Model:** RNB50100
- Power:** 800 Watts
- Capacity:** 1.5 Liters (Juice Pitcher)
- Blade Material:** Stainless Steel
- Color:** Gray
- Special Feature:** Dual speed control (LOW/HIGH)
- Product Dimensions:** Approximately 14.25 x 14 x 9.5 inches
- Item Weight:** Approximately 9.33 pounds
- UPC:** 649661821601

Warranty and Support

This Nutribullet product is covered by a limited warranty. For detailed warranty information, including terms and conditions, please refer to the warranty card included with your purchase or visit the official Nutribullet website. For customer support, replacement parts, or service inquiries, please contact Nutribullet customer service through their official channels.

Note: This product is certified (Renewed). Please refer to the Amazon Renewed Guarantee for specific return and refund policies related to renewed products.

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