Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- GSEICE /
- GSEICE Slushie Machine (Model RLZ3*1-Z) User Manual

GSEICE RLZ3*1-Z

GSEICE Slushie Machine (Model RLZ3*1-Z) User Manual

Comprehensive instructions for setup, operation, and maintenance.

1. Introduction

Thank you for choosing the GSEICE Slushie Machine. This appliance is designed to create a variety of frozen beverages, including slushies, margaritas, frappés, milkshakes, and frozen juices, without the need for pre-chilled ingredients or external ice. Please read this manual thoroughly before operation to ensure safe and efficient use.





Image: The GSEICE Slushie Machine, a sleek black unit with a clear top container filled with blue slushie, dispensing into a glass. This image illustrates the product in operation.

2. IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of fire, electric shock, or injury, always follow basic safety precautions when using electrical appliances.

- Read all instructions before operating the appliance.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.
- Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- · Avoid contact with moving parts.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock, or injury.
- Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off", then remove plug from wall outlet.
- Do not use appliance for other than intended household use.

3. PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the parts of your GSEICE Slushie Machine.



Image: An overview of the GSEICE Slushie Machine highlighting its main features: 128 oz capacity, LED temperature display, adjustable temperature control, no ice requirement, 5 preset modes, and easy cleaning.

Key Features:

- Built-in Compressor: Eliminates the need for pre-chilled ingredients or external ice.
- Large Capacity: 0.8 Gallons (approximately 128 oz) for serving multiple portions.
- Powerful Motor: 225W motor for efficient freezing and mixing.
- Control Panel: Intuitive interface with 5 program settings.
- Dispensing Spout: For easy serving of frozen beverages.
- Removable Mixing Cylinder: Facilitates easy cleaning.

4. SETUP

- 1. **Unpacking:** Carefully remove all packaging materials and inspect the machine for any damage. Retain packaging for future transport if necessary.
- 2. **Placement:** Place the slushie machine on a stable, level surface. Ensure adequate ventilation around the unit, keeping it away from walls or other appliances.
- 3. **Initial Cleaning:** Before first use, clean all parts that will come into contact with food or beverages. Refer to the "Maintenance and Cleaning" section for detailed instructions.
- 4. Assembly: Ensure the mixing cylinder and lid are correctly assembled and securely in place.
- 5. Power Connection: Plug the power cord into a grounded electrical outlet.

5. OPERATING INSTRUCTIONS

The GSEICE Slushie Machine offers five preset modes for various frozen beverage types. Follow these steps for optimal results.



Image: Visual guide demonstrating the three main steps for operation: mixing ingredients, selecting a program on the control panel, and waiting for the slushie to be prepared.

General Operation Steps:

- 1. **Prepare Mixture:** Mix your desired ingredients (juice, syrup, water, etc.) thoroughly in a separate container before pouring into the machine. Ensure the mixture is not too thick or contains large solids.
- 2. **Pour Mixture:** Open the lid and carefully pour the pre-mixed liquid into the mixing cylinder. Do not overfill past the maximum fill line.

- 3. Select Program: Use the control panel to select your desired program.
- 4. **Wait for Freezing:** The machine will begin the freezing and mixing process. The LED display will show the temperature. The process typically takes 20-40 minutes depending on the mixture and desired consistency.
- 5. **Dispense:** Once the desired consistency is reached, place a glass under the dispensing spout and pull the lever to serve.

Control Panel and Program Settings:



Image: A close-up of the machine's control panel, detailing the buttons for temperature adjustment, program selection, and the five distinct beverage modes: Slush, Spiked Slush, Frappe, Milk-shake, and Frozen Juice, along with a Rinse option.

The control panel features a digital display and buttons for program selection. Press the program button multiple times to cycle through the modes.

- Single Press: Slush Ideal for classic fruit slushies.
- Double Press: Spiked Slush Optimized for alcoholic frozen cocktails like margaritas.
- Triple Press: Frappe For coffee-based or thicker frozen drinks.
- Quadruple Press: Milk-shake For creamy, thicker frozen beverages.
- Quintuple Press: Frozen Juice For simple frozen fruit juices.

Video Demonstration:

Your browser does not support the video tag.

Video: A demonstration of the GSEICE Slushie Machine in operation, showcasing the process of making a frozen beverage. This video provides a visual guide to the machine's functionality.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures hygiene and extends the lifespan of your slushie machine. The machine features a self-clean function.



Image: A visual guide to the self-cleaning process: pouring water into the mixing cylinder, activating the 'Rinse' function on the control panel, and draining the water.

Self-Clean Function:

- 1. **Empty Container:** Ensure the mixing cylinder is empty of any beverage mixture.
- 2. Add Water: Pour clean water into the mixing cylinder, up to the maximum fill line.
- 3. Activate Rinse: Press the program button until the "Rinse" indicator lights up (or follow specific instructions for the

"bowl" button as shown in the image). The machine will agitate the water to clean the interior.

4. **Drain Water:** Place a suitable container under the dispensing spout and pull the lever to drain the dirty water. Repeat if necessary.

Manual Cleaning (for thorough cleaning):

- 1. Unplug: Always unplug the machine from the power outlet before cleaning.
- 2. Disassemble: Carefully remove the lid, mixing cylinder, and dispensing spout components.
- 3. **Wash Parts:** Wash all removable parts with warm, soapy water. Rinse thoroughly and dry completely before reassembly. These parts are often dishwasher-friendly, but hand washing is recommended for longevity.
- 4. **Wipe Base:** Wipe the exterior of the main unit with a damp cloth. Do not use abrasive cleaners or immerse the main unit in water.
- 5. **Reassemble:** Ensure all parts are dry and correctly reassembled before next use.

7. TROUBLESHOOTING

Refer to this section for common issues and their solutions.

Problem	Possible Cause	Solution
Machine does not turn on.	Not plugged in; power outlet malfunction; power switch off.	Ensure power cord is securely plugged into a working outlet. Check power switch.
Mixture is not freezing.	Incorrect program selected; mixture too thick/thin; ambient temperature too high.	Verify correct program. Adjust mixture consistency. Ensure machine is in a cool, well-ventilated area. Allow more time.
Slushie is too watery/icy.	Freezing time insufficient/excessive; mixture ratio incorrect.	Adjust freezing time. Experiment with ingredient ratios for desired consistency.
Machine is making unusual noises.	Parts not assembled correctly; foreign object in mixing cylinder.	Turn off and unplug. Check assembly of mixing cylinder and lid. Inspect for obstructions.
Leakage from dispensing spout.	Spout not properly sealed; seal worn or damaged.	Ensure spout components are correctly assembled and tightened. Inspect seals for wear and replace if necessary.

If the problem persists after attempting these solutions, please contact customer support.

8. Specifications



Image: The slushie machine with its physical dimensions clearly marked, indicating a height of 21.5 inches, a depth of 19.1 inches, and a width of 6.3 inches. The image also highlights the 128 oz capacity.

Feature	Detail
Model Number	RLZ3*1-Z
Power	225W

Feature	Detail
Capacity	0.8 Gallons (approx. 128 oz)
Product Dimensions (L x W x H)	18.98 x 5.99 x 21 inches
Item Weight	33 pounds
Freezing Method	Built-in Compressor (No Ice Needed)
Program Settings	5 (Slush, Spiked Slush, Frappe, Milk-shake, Frozen Juice)

9. WARRANTY AND SUPPORT

GSEICE products are manufactured to high-quality standards. For warranty information, product support, or to inquire about replacement parts, please contact GSEICE customer service. Keep your purchase receipt as proof of purchase. For further assistance, please visit the official GSEICE store: GSEICE Store on Amazon.

© 2025 GSEICE. All rights reserved. Model: RLZ3*1-Z.