

VEVOR WF-A109-B

VEVOR Ice Crusher Machine

Model: WF-A109-B

1. INTRODUCTION

Thank you for choosing the VEVOR Ice Crusher Machine, Model WF-A109-B. This electric ice shaver is designed for efficient and quick ice crushing, suitable for both home and commercial use. With its robust motor and stainless steel blades, it transforms ice cubes into fine snow, perfect for snow cones, cold drinks, and food preservation. Please read this manual thoroughly before operation to ensure safe and optimal performance.

2. SAFETY INSTRUCTIONS

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

- Always ensure the machine is placed on a stable, level, and dry surface before operation.
- Keep hands and fingers away from the ice inlet and blades during operation. The blades are extremely sharp.
- Do not operate the machine with a damaged cord or plug. If the machine malfunctions or is damaged, discontinue use immediately and contact customer support.
- Unplug the machine from the power outlet before cleaning, maintenance, or when not in use.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not immerse the motor housing in water or any other liquid.
- Use only standard ice cubes. Do not use oversized ice or other frozen items.
- Ensure the handle is fully pressed down during operation to activate the safety switch and engage the blades.

3. PRODUCT OVERVIEW

The VEVOR Ice Crusher Machine is designed for ease of use and durability. Familiarize yourself with its main components:

- **Ice Inlet:** Where ice cubes are loaded.
- **Handle/Pressing Plate:** Used to push ice down onto the blades and activate the safety switch.
- **Motor Housing:** Contains the powerful 300W motor.
- **Power Switch:** On/Off toggle switch.
- **Ice Outlet:** Where shaved ice is dispensed.
- **Shaved Ice Bowl:** Collects the crushed ice.
- **Stainless Steel Blades:** Four sharp blades for efficient crushing.



Figure 3.1: Overview of the VEVOR Ice Crusher Machine, highlighting its main parts.

One-Touch Operation

Effortless handle with comfortable grip

Place the **ice**



Press the **switch**



Push down the **handle**

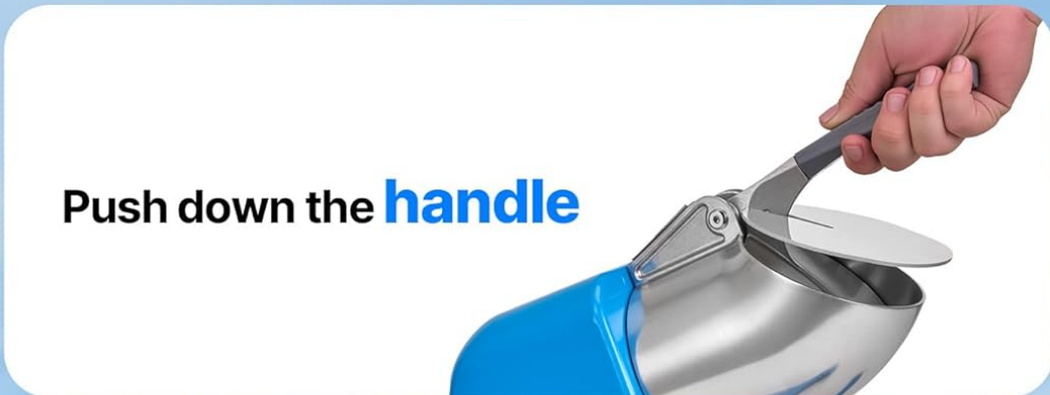


Figure 3.2: Detailed view of the internal crushing mechanism and blades.

4. SETUP

Before first use, follow these steps:

1. **Unpack:** Carefully remove all packaging materials and inspect the machine for any damage. Retain packaging for future storage or transport.
2. **Placement:** Place the ice crusher on a clean, dry, stable, and level surface. Ensure there is enough space around the machine for proper ventilation and operation.
3. **Initial Cleaning:** Before first use, clean all parts that will come into contact with ice. Wipe the exterior with a damp cloth. The stainless steel bowl can be washed with mild soap and water. Ensure all parts are completely dry before assembly and use.

4. **Power Connection:** Ensure the power switch is in the "OFF" position before plugging the machine into a grounded electrical outlet.



Figure 4.1: The compact design allows for easy placement on countertops.

5. OPERATING INSTRUCTIONS

Operating the VEVOR Ice Crusher Machine is simple and efficient:

1. **Prepare Ice:** Use standard ice cubes from your freezer. Do not use oversized or irregularly shaped ice that may jam the machine.
2. **Place Bowl:** Position the provided stainless steel bowl (or another suitable container) under the ice outlet to collect the shaved ice.

3. **Load Ice:** Lift the handle and place a desired amount of ice cubes into the ice inlet. Do not overfill.
4. **Power On:** Ensure the handle is in the upright position, then flip the power switch to the "ON" position. The motor will start.
5. **Crush Ice:** Firmly push down the handle. This action engages the safety switch and presses the ice against the rotating blades. Continue to apply steady pressure until all ice is crushed.
6. **Power Off:** Once the desired amount of ice is shaved, release the handle and flip the power switch to the "OFF" position.
7. **Serve:** Remove the bowl of freshly shaved ice and serve immediately.

Reduce Splashing Probability by Over 90%

Well-designed ice outlet

- Secure Cover
- Curved Ice Cube Container
- Baffle
- Ice Outlet



Figure 5.1: Simple one-touch operation for quick ice crushing.



Figure 5.2: User demonstrating the ice crushing process.

6. MAINTENANCE

Regular cleaning and maintenance will prolong the life of your VEVOR Ice Crusher Machine.

Cleaning

1. **Unplug:** Always unplug the machine from the power outlet before cleaning.
2. **Remove Bowl:** Take out the shaved ice collection bowl.
3. **Wipe Exterior:** Use a soft, damp cloth to wipe down the exterior of the machine. Do not use abrasive cleaners or immerse the main unit in water.
4. **Clean Ice Inlet/Blades:** Carefully wipe the inside of the ice inlet and around the blades with a damp cloth. Be extremely cautious of the sharp blades. You may use a small brush to remove any ice residue.
5. **Dry Thoroughly:** Ensure all parts are completely dry before storing or next use to prevent rust and mildew.

Storage

Store the machine in a cool, dry place, away from direct sunlight and moisture. Ensure it is clean and dry

before storage.

More Thoughtful Details



Premium stainless steel shell

aesthetic and durable

Curved aluminum handle

easy to grip and apply pressure





Reinforced Base

Stability and Anti-Slip

Figure 6.1: The stainless steel shell and reinforced base are designed for durability and easy cleaning.

7. TROUBLESHOOTING

If you encounter issues with your ice crusher, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Machine does not turn on.	Not plugged in; Power switch off; Safety switch not engaged.	Ensure power cord is securely plugged in. Flip power switch to 'ON'. Press handle down firmly to engage safety switch.

Problem	Possible Cause	Solution
Ice is not shaving properly or machine jams.	Too much ice loaded; Ice cubes are too large; Blades are dull or damaged.	Reduce the amount of ice. Use smaller, standard ice cubes. If blades are dull, contact customer support for replacement options.
Excessive noise during operation.	Loose components; Obstruction in the ice inlet.	Unplug the machine and check for any loose parts or foreign objects. Ensure ice is loaded correctly.
Shaved ice is watery.	Ice is melting too quickly.	Use ice directly from the freezer. Operate in a cooler environment if possible. Serve immediately after crushing.

8. SPECIFICATIONS

Technical specifications for the VEVOR Ice Crusher Machine WF-A109-B:

- **Model Number:** WF-A109-B
- **Rated Power:** 300W
- **Ice Crushing Capacity:** 286 lbs/h (130 kg/h)
- **Product Weight:** 6.61 pounds (3 kg)
- **Product Dimensions:** 12.99 x 6.30 x 9.06 inches (330 x 160 x 230 mm)
- **Blades:** 4 Stainless Steel Blades
- **Motor Speed:** 2000 RPM
- **Accessories Included:** 1x User Manual, 1x Ice Bowl, 1x Handle Cover



Item Model Number: **WF-A109**

Rated Power: **300W**

Ice Crushing Capacity: **286 lbs/h (130 kg/h)**

Product Weight: **6.61lbs / 3 kg**

Product Dimensions: **12.99 x 6.30 x 9.06 in / 330 x 160 x 230 mm**

Accessories: **1x User Manual 1x Ice Bowl 1x Handle Cover**

Figure 8.1: Product dimensions and key specifications.

9. WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please refer to the official VEVOR website or contact VEVOR customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.