

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [WONDERMILL](#) /
- › [WONDERMILL Electric Grain Mill User Manual - Model 2-0911](#)

## WONDERMILL 2-0911

# WONDERMILL Electric Grain Mill User Manual

Model: 2-0911

## 1. INTRODUCTION

---

This manual provides instructions for the safe and efficient operation of your WONDERMILL Electric Grain Mill, Model 2-0911. Please read all instructions carefully before use and retain this manual for future reference.

## 2. IMPORTANT SAFETY INFORMATION

---

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

- **NEVER** turn on your mill with grain in the hopper. Add grain only with the mill running.
- You should **NEVER SWITCH OFF** your mill during its milling cycle. Wait until it has finished milling all of the grain in the hopper before stopping.
- Starting the mill with grain in the hopper or stopping the mill while it is in process may cause your mill to clog up with flour.
- If you wish to mill a small amount of flour, just add a small amount of grain.
- Ensure the appliance is unplugged before cleaning or maintenance.
- Do not immerse the motor base in water or other liquids.
- Keep hands and utensils away from moving parts during operation.
- This appliance is for household use only.

## 3. PRODUCT COMPONENTS

---

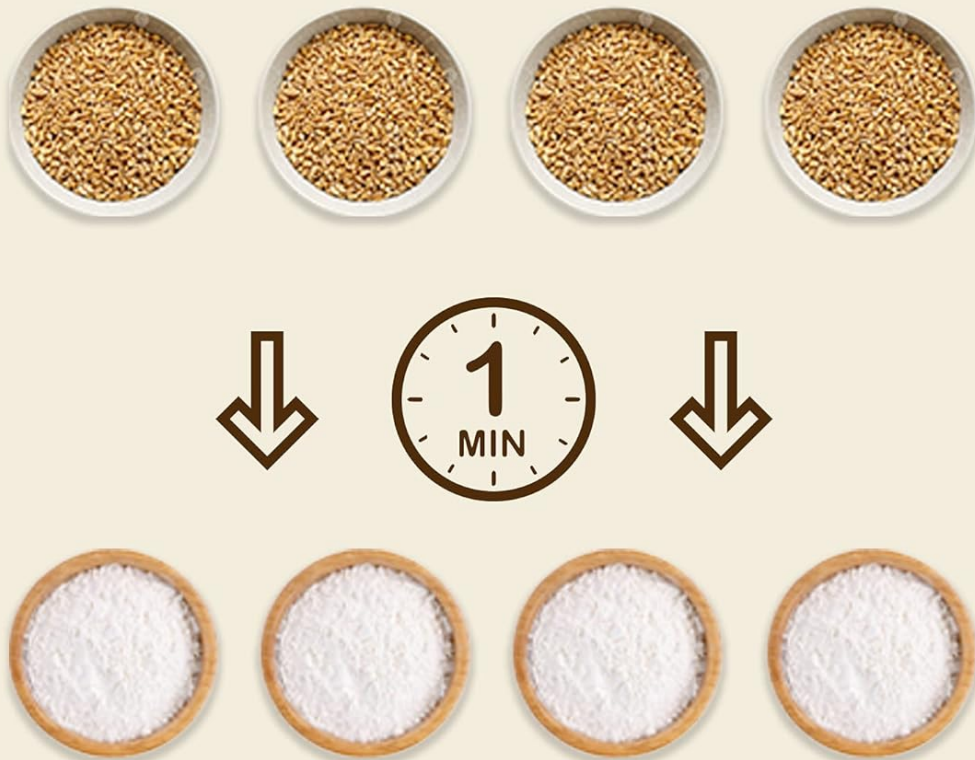
The WONDERMILL Electric Grain Mill consists of the following main components:

- **Main Unit:** Contains the motor, hopper, and control panel.
- **Hopper:** Top section where grains are loaded.
- **Control Panel:** Features the ON/OFF switch and coarseness adjustment knob.
- **Flour Canister:** Collects the milled flour.
- **Filtration Tube:** Connects the main unit to the flour canister, ensuring mess-free operation.

- **Foam Filter:** Located in the canister lid to prevent flour dust escape.
- **Separator Cup:** (Optional, may be included) Used for specific milling tasks.

## Get it faster

Grind 4 cups of wheat berries in a minute



*Image: The WONDERMILL Electric Grain Mill, showing the main unit and the connected flour canister.*

## 4. SETUP AND ASSEMBLY

---

1. **Unpack Components:** Carefully remove all parts from the packaging.
2. **Place Foam Filter:** Insert the foam filter into the designated slot in the flour canister lid.



*Image: A hand placing the foam filter into the lid of the flour canister.*

3. **Attach Flour Canister:** Securely connect the flour canister to the main unit using the filtration tube. Ensure the lid is firmly attached to the canister.



*Image: The flour canister is connected to the main unit via a grey tube.*

*Video: Demonstration of attaching the lid to the flour canister.*

Your browser does not support the video tag.

*Video Description: A person demonstrates how to securely attach the lid to the flour canister, emphasizing the firm snap required for proper sealing.*

4. **Power Connection:** Plug the mill into a standard 110V North American power outlet.

## 5. OPERATING INSTRUCTIONS

---

1. **Select Flour Texture:** Use the adjustment knob on the control panel to select your desired coarseness:
  - **Pastry:** For the finest flour.
  - **Bread:** For medium-fine flour suitable for bread making.
  - **Coarse:** For coarser grinds.



*Image: A close-up view of the mill's control panel, highlighting the knob for adjusting flour texture settings (Pastry, Bread, Coarse) and the ON/OFF switch.*

2. **Turn On Mill:** Ensure the hopper is empty, then switch the mill to the "ON" position. The mill must be running before adding grain.

Produce **finest** flours at temperatures that **preserves nutrients**



*Image: The WONDERMILL Electric Grain Mill with an empty hopper, showing the "TURN ON BEFORE FILLING" reminder.*

3. **Add Grains:** Slowly pour the desired grains into the hopper while the mill is running. The mill can grind a wide variety of dry grains, including wheat, corn, rice, and beans.



*Image: A visual list of various grains and dry ingredients suitable for milling with the WONDERMILL.*

*Video: Demonstration of grinding wheat berries into flour.*

Your browser does not support the video tag.

*Video Description: A live demonstration of the WONDERMILL in operation, showing wheat berries being poured into the hopper and quickly milled into flour.*

*Video: Another demonstration of the grain mill in action, showing the process from whole grains to flour.*

Your browser does not support the video tag.

*Video Description: A user demonstrates the WONDERMILL's efficiency by grinding wheat berries, highlighting the speed and ease of use.*

4. **Milling Process:** The mill will quickly process the grains. The flour will be collected in the attached canister. The mill is designed for continuous operation without overheating.



*Image: An infographic demonstrating the WONDERMILL's speed, showing 4 cups of wheat berries being ground into flour in one minute.*

5. **Finish Milling:** Allow all grain to pass through the mill before turning it off.

## 6. MAINTENANCE AND CLEANING

---

Regular cleaning ensures optimal performance and longevity of your WONDERMILL.

1. **Unplug:** Always unplug the mill from the power outlet before cleaning.
2. **Disassemble:** Carefully detach the flour canister and its lid from the main unit. Remove the foam filter.
3. **Clean Canister and Lid:** Wash the flour canister, lid, and foam filter with warm, soapy water. Rinse thoroughly and allow to air dry completely.
4. **Clean Main Unit:** Wipe down the exterior of the main unit with a damp cloth. Do not immerse the main unit in water. Clean any residual flour from the hopper and the tube connection point.
5. **Reassemble:** Once all parts are dry, reassemble the mill.



*Image: The flour canister with its lid removed, ready for cleaning or flour removal.*

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Mill does not turn on.	Not plugged in; power switch off.	Ensure mill is securely plugged into a working outlet and the ON/OFF switch is in the 'ON' position.
Mill clogs during operation.	Grain added before turning on; mill turned off with grain inside.	Always turn on the mill before adding grain. Do not turn off the mill until all grain has been processed. If clogged, refer to the manufacturer's specific instructions for clearing clogs (often involves turning to coarse setting, shaking, and restarting).
Flour escaping from canister.	Canister lid not sealed; foam filter missing/dirty.	Ensure canister lid is firmly snapped into place. Check that the foam filter is correctly installed and clean.

## 8. SPECIFICATIONS

---

- **Brand:** WONDERMILL

- **Model:** 2-0911
- **Power:** 1250-watt LG motor
- **Voltage:** 120 Volts
- **Dimensions:** 16.14"L x 8.66"W x 11.41"H
- **Item Weight:** 4 pounds
- **Material:** Plastic, Stainless Steel
- **Certifications:** UL (USA), CSA (Canada), CE (European Union)

## 9. WARRANTY AND SUPPORT

---

The WONDERMILL Electric Grain Mill includes a limited lifetime warranty. For warranty claims or technical support, please contact WONDERMILL customer service.

**Note:** The warranty is valid only when purchased from an authorized dealer. Purchasing from an unauthorized dealer may void the warranty.



*Image: A customer service representative wearing a headset, symbolizing support.*

