

## Manuals+

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

[manuals.plus](#) /

› [mabe](#) /

› [Mabe Refrigerator RME360FDMRP0 User Manual](#)

**mabe RME360FDMRP0**

# Mabe Refrigerator RME360FDMRP0 User Manual

Model: RME360FDMRP0 (Series: TMNF)

## 1. INTRODUCTION

---

This manual provides essential instructions for the safe and efficient operation, installation, and maintenance of your Mabe 14 cubic feet refrigerator, model RME360FDMRP0. Please read this manual thoroughly before using your appliance and retain it for future reference.



**Figure 1:** Front view of the Mabe RME360FDMRP0 refrigerator. This image displays the overall design, including the top freezer compartment, bottom refrigerator compartment, and the integrated water dispenser on the upper door.

## 2. SAFETY INSTRUCTIONS

---

To reduce the risk of fire, electric shock, or injury when using your refrigerator, follow these basic precautions:

- Ensure the refrigerator is properly grounded.
- Do not use an extension cord or adapter plug.
- Unplug the refrigerator before cleaning or making repairs.
- Keep flammable materials and vapors away from the refrigerator.
- Do not allow children to climb, stand, or hang on the shelves of the refrigerator.
- Dispose of old refrigerators according to local regulations, ensuring doors are removed to prevent child entrapment.

## **3. SETUP AND INSTALLATION**

---

### **3.1 Unpacking**

Remove all packaging materials, tape, and protective film from the refrigerator. Keep packaging materials out of reach of children.

### **3.2 Location and Leveling**

Place the refrigerator on a strong, level floor away from direct sunlight and heat sources. Allow adequate clearance around the appliance for proper ventilation (at least 10 cm at the back and sides, 30 cm at the top). Use the leveling feet to ensure the refrigerator is stable and level.



**Figure 2:** Dimensional diagram of the Mabe RME360FDMRP0 refrigerator. This illustration provides the height (176.9 cm), width (67.7 cm), and depth (77.0 cm) of the appliance, crucial for proper placement and installation.

### 3.3 Electrical Connection

Plug the refrigerator into a dedicated, grounded electrical outlet. Do not use multi-outlet adapters or extension cords. Allow the refrigerator to stand for at least 2-4 hours before plugging it in to allow refrigerants to settle.

### 3.4 Water Connection (for Dispenser)

Connect the refrigerator's water inlet to a cold water supply using a suitable water line kit (sold separately). Ensure all connections are secure and leak-free. Flush the water system by dispensing several liters of water before initial use to remove air and impurities.

## 4. OPERATING INSTRUCTIONS

---

### 4.1 Temperature Control

Your Mabe refrigerator features an adjustable temperature control. Locate the control dial or electronic panel, typically inside the refrigerator compartment or on the dispenser panel. Adjust the setting to your desired cooling level. A mid-range setting

is usually sufficient for most household needs. Allow several hours for the temperature to stabilize after adjustment.



**Figure 3:** Detail of the water dispenser control panel. This image highlights the 'in.genious' branding and the 'aqua' button, indicating the interface for operating the water dispenser.

## 4.2 Food Storage

Organize food items to allow for proper air circulation. Store raw meats on the lowest shelf to prevent dripping onto other foods. Use airtight containers to maintain freshness and prevent odor transfer.

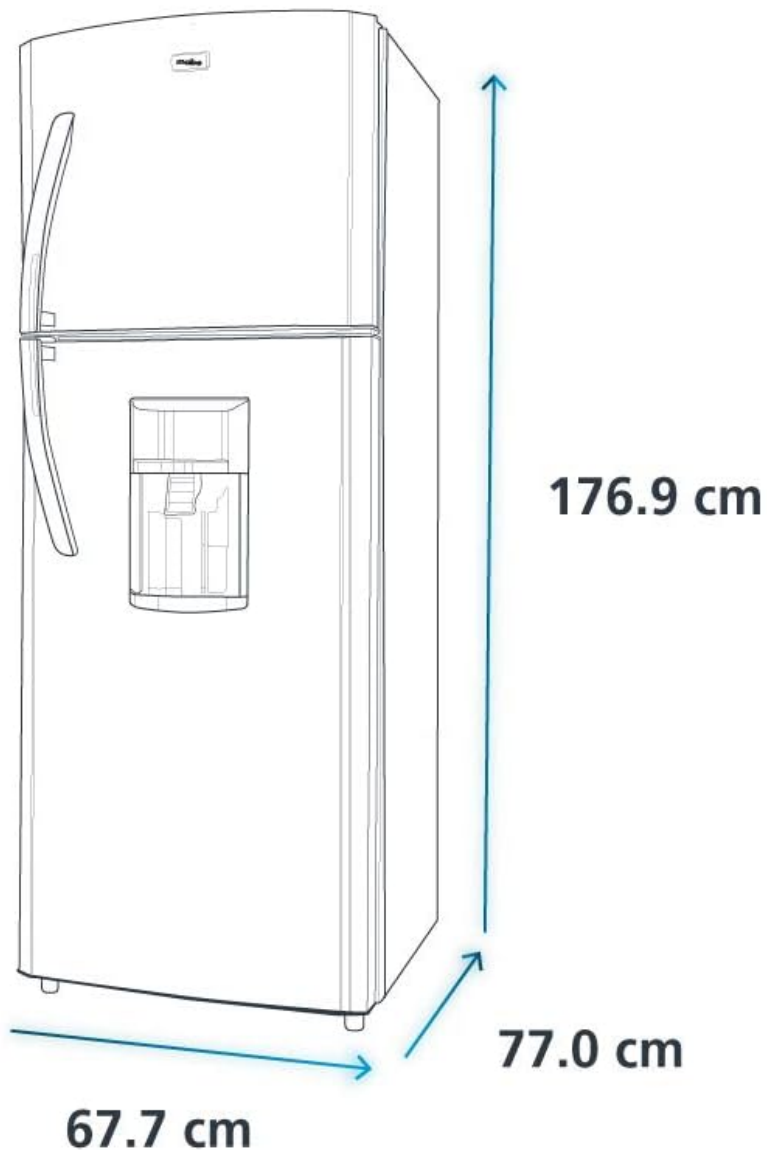
## 4.3 Water Dispenser Usage

To dispense water, place a glass or container under the dispenser spout and press the lever or button. For optimal water quality, ensure the water filter (if installed) is replaced regularly according to manufacturer recommendations.

Imagen ilustrativa de las dimensiones del producto. Las características y configuración del mismo puede variar respecto a la imagen.



63.0 kg



**Figure 4:** Close-up view of the water dispenser spout. This image shows the mechanism from which water is dispensed, located on the exterior of the freezer door.

## 5. MAINTENANCE AND CLEANING

Regular cleaning and maintenance ensure optimal performance and longevity of your refrigerator.

- **Interior Cleaning:** Clean the interior regularly with a solution of mild soap and warm water. Rinse and dry thoroughly. Remove shelves and drawers for easier cleaning.
- **Exterior Cleaning:** Wipe the exterior surfaces with a soft cloth and mild detergent. For stainless steel finishes, use a specialized stainless steel cleaner.
- **Condenser Coils:** Periodically clean the condenser coils, located at the back or bottom of the refrigerator, using a vacuum cleaner or brush. This improves efficiency.
- **Door Gaskets:** Clean door gaskets with warm, soapy water to ensure a tight seal.
- **Water Filter (if applicable):** Replace the water filter every 6 months or as indicated by the refrigerator's indicator light,

if present.

## 6. TROUBLESHOOTING

Before contacting service, review these common issues and solutions:

Problem	Possible Cause	Solution
Refrigerator not cooling	Power outage; temperature control set too warm; door left open; condenser coils dirty.	Check power; adjust temperature; ensure door is closed; clean coils.
Excessive noise	Refrigerator not level; items vibrating inside; fan obstruction.	Level the unit; rearrange items; check for obstructions.
Water dispenser not working	Water supply turned off; water filter clogged; air in system.	Check water supply valve; replace filter; flush system.
Water leaking	Drain tube clogged; water line connection loose.	Clear drain tube; tighten water line connections.

## 7. SPECIFICATIONS

**Brand:** Mabe

**Model:** RME360FDMRP0

**Series Model Number:** TMNF

**Capacity:** 14 cubic feet (approx.)

**Dimensions (H x W x D):** 176.9 cm x 67.7 cm x 77.0 cm (69.6 in x 26.7 in x 30.3 in)

**Installation Type:** Freestanding

**Special Feature:** Adjustable temperature control, Water Dispenser

**Cooling Method:** Compressor

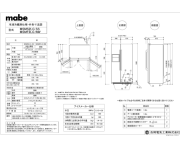
**Number of Doors:** 2 (Top Freezer, Bottom Refrigerator)

## 8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official Mabe website. You can also find more information and support resources on the [Mabe Brand Store on Amazon](#).

For additional product information and tips, you may visit the Mabe YouTube playlist: [Mabe Product Videos](#).

### Related Documents - RME360FDMRP0

	<a href="#">mabe MSMS2LG SS / MSMF2LG WW</a>
	<a href="#">mabe MSMS2LG SS MSMF2LG WW</a>

	<p><a href="#"><u>Mabe Refrigerator User Manual: RMB520I, RMB400I, RMB300I - Setup, Operation, and Maintenance</u></a></p> <p>Comprehensive user guide for Mabe refrigerators (Models RMB520I, RMB400I, RMB300I). Includes quick start, installation, operation, food storage tips, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#"><u>Manual de Instrucciones Horno de Empotre Mabe IO8042HGW / IO8042HEY</u></a></p> <p>Guía completa para la instalación, uso y mantenimiento del horno de empotre Mabe. Incluye especificaciones técnicas, advertencias de seguridad y funciones detalladas para los modelos IO8042HGW e IO8042HEY.</p>
	<p><a href="#"><u>Mabe Washing Machine LMA79114CBAKO &amp; Dryer SMG26N5MNBABO - Product Overview</u></a></p> <p>Detailed product information for Mabe automatic washing machine model LMA79114CBAKO and gas dryer model SMG26N5MNBABO, featuring specifications, key benefits, and installation guidelines.</p>
	<p><a href="#"><u>Mabe Automatic Refrigerator / No Frost - Owner's Guide and Use &amp; Care Manual</u></a></p> <p>Comprehensive owner's guide and use &amp; care manual for Mabe Automatic Refrigerators / No Frost models. Includes installation, operation, cleaning, troubleshooting, and warranty information.</p>
	<p><a href="#"><u>Manual de Servicio Mabe Centro de Lavado: Modelos MCL6840 y MCL6040</u></a></p> <p>Manual de servicio completo para centros de lavado Mabe, cubriendo modelos MCL6840ESBB, MCL6840PSBB, MCL6040ESBB y MCL6040PSBB. Incluye especificaciones técnicas, guías de diagnóstico, desensamblaje y diagramas eléctricos.</p>