

Manuals+

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

[manuals.plus](#) /

› [Frigidaire](#) /

› [Frigidaire Gallery FGMIS5006AMZCOM Dual Zone Built-In Beverage Fridge Instruction Manual](#)

Frigidaire FGMIS5006AMZCOM

Frigidaire Gallery FGMIS5006AMZCOM Dual Zone Built-In Beverage Fridge Instruction Manual

Model: FGMIS5006AMZCOM

INTRODUCTION

This instruction manual provides essential information for the safe and efficient operation, installation, and maintenance of your Frigidaire Gallery FGMIS5006AMZCOM Dual Zone Built-In Beverage Fridge. Please read this manual thoroughly before using the appliance and retain it for future reference.

Your new beverage fridge is designed to store a variety of beverages, including wine bottles and cans, in two independently controlled temperature zones. Its built-in design and stainless steel finish offer both functionality and aesthetic appeal.

IMPORTANT SAFETY INFORMATION

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

- Read all instructions before using the appliance.
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Ensure the appliance is properly grounded.
- Unplug the appliance before cleaning or performing any maintenance.
- Do not allow children to climb, stand, or hang on the shelves of the appliance.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

Proposition 65 Warning: This product can expose you to chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to

SETUP AND INSTALLATION

Unpacking

Carefully remove all packaging materials, including foam and tape. Inspect the appliance for any damage. Keep packaging materials away from children. Remove any protective film from the stainless steel surfaces.

Location and Placement

This beverage fridge is designed for built-in installation. Ensure the chosen location meets the following requirements:

- **Dimensions:** The appliance dimensions are approximately 22.4"D x 23.4"W x 32.2"H. Allow adequate clearance for ventilation around the unit, especially at the front grille.
- **Level Surface:** Place the unit on a flat, level surface capable of supporting its weight (approximately 101.4 pounds when empty, more when full).
- **Temperature:** Avoid placing the unit in direct sunlight or near heat sources (e.g., oven, radiator). The ambient temperature should be between 60°F (16°C) and 90°F (32°C).
- **Ventilation:** Ensure the front grille is not obstructed to allow proper airflow for the cooling system.



Image: Front-side view of the Frigidaire Gallery beverage fridge with its dimensions (570mm depth, 595mm width, 870mm height) clearly marked, indicating its compact size for built-in installation.



Image: The Frigidaire Gallery beverage fridge seamlessly integrated under a dark kitchen counter, showcasing its built-in capability and dual-zone design with wine bottles on the left and beverage cans on the right.

Electrical Connection

Connect the appliance to a dedicated, grounded 110-120 Volt, 60 Hz, 15 Amp AC-only electrical outlet. Do not use an extension cord or adapter plug. Ensure the power cord is not pinched or damaged.

Handle Installation

The handle is included in the packaging. Align the handle with the pre-drilled holes on the door and secure it using the provided screws. Do not overtighten.

Leveling the Appliance

Adjust the leveling legs at the bottom of the unit to ensure it is stable and level. A level appliance operates more efficiently and prevents door alignment issues.

OPERATING INSTRUCTIONS

Initial Startup

After installation, allow the appliance to stand upright for at least 2-4 hours before plugging it in. This allows the refrigerant to settle. Once plugged in, allow the unit to cool for several hours before loading beverages.

Dual Zone Temperature Control

This beverage fridge features two independent temperature zones, allowing you to store different types of beverages at their optimal temperatures. The left zone is typically for wine bottles, and the right zone for cans.

- **Temperature Adjustment:** Use the digital control panels located at the top of each door to set the desired temperature for each zone. Refer to the display for current temperature readings.
- **Recommended Temperatures:**
 - Wine (Left Zone): 45-65°F (7-18°C)
 - Cans/Beverages (Right Zone): 35-50°F (2-10°C)



Image: A three-quarter view of the Frigidaire Gallery dual-zone beverage fridge, showing its stainless steel exterior and glass doors. The left zone displays wine bottles on wooden shelves, while the right zone holds red beverage cans, illustrating its versatile storage capabilities.



Image: A direct front view of the Frigidaire Gallery dual-zone beverage fridge, highlighting the separate glass doors for each temperature zone. The left compartment contains wine bottles on wooden racks, and the right compartment stores beverage cans on similar shelving.

Loading Capacity and Shelves

The left zone can accommodate up to 18 standard wine bottles on its wooden shelves. The right zone can store up to 41 standard beverage cans. Arrange beverages to allow for proper air circulation. The wooden shelves are designed for easy removal and adjustment to accommodate various bottle and can sizes. To remove a shelf, gently lift the front edge and pull it out.

Frost-Free Venting Process

The appliance features a frost-free air cooling system. This system automatically manages frost buildup, optimizing efficiency and minimizing the need for manual defrosting. Ensure the internal air vents are not blocked by beverages.

French Door Opening

The French door design allows each zone to be accessed independently. This improves accessibility and helps maintain stable temperatures in the unused zone.

MAINTENANCE AND CARE

Cleaning

- **Exterior:** Clean the exterior surfaces, including the stainless steel doors and handles, with a mild detergent and a soft cloth. Avoid abrasive cleaners.
- **Interior:** Unplug the unit before cleaning. Wash the interior surfaces, shelves, and gaskets with a solution of mild detergent and warm water. Rinse thoroughly and dry completely before plugging the unit back in.
- **Condenser Coils:** Periodically clean the condenser coils located at the back or bottom of the unit to ensure efficient operation. Use a soft brush or vacuum cleaner.

Automatic Defrost

This appliance is equipped with an automatic defrost system. Frost that forms on the evaporator will melt during the off-cycle of the compressor and drain into a drip tray. This water then evaporates. No manual defrosting is typically required.

Power Interruption

In case of a power outage, keep the doors closed to maintain the internal temperature for as long as possible. Avoid opening the doors unnecessarily.

Vacation and Storage

For long periods of absence, unplug the unit, empty it, clean it thoroughly, and leave the doors slightly ajar to prevent odors and mold growth.

TROUBLESHOOTING GUIDE

Before contacting customer service, please refer to the following common issues and their potential solutions:

Problem	Possible Cause	Solution
Appliance does not operate.	Not plugged in; circuit breaker tripped; power outage.	Ensure plug is secure; check circuit breaker; verify power supply.

Problem	Possible Cause	Solution
Temperature is not cold enough.	Temperature setting too high; door opened too frequently; warm items added; poor ventilation.	Adjust temperature setting; minimize door openings; allow warm items to cool before loading; ensure proper ventilation.
Excessive noise.	Appliance not level; loose parts; normal compressor operation.	Level the appliance; check for loose components; some operational sounds are normal.
Door does not close properly.	Appliance not level; obstruction; door gasket dirty or damaged.	Level the appliance; remove obstructions; clean or replace door gasket.

SPECIFICATIONS

Feature	Detail
Brand	Frigidaire
Model Number	FGMIS5006AMZCOM
Capacity	4 Cubic Feet (approx. 41 cans & 18 bottles)
Dimensions (D x W x H)	22.4" x 23.4" x 32.2"
Item Weight	101.4 Pounds
Installation Type	Built-In
Color	Stainless Steel
Voltage	110 Volts
Defrost System	Automatic
Door Material	Stainless Steel & Glass
Shelf Type	Wood
Number of Doors	2 (French Door)
Annual Energy Consumption	300 Kilowatt Hours Per Year

WARRANTY AND CUSTOMER SUPPORT

Warranty Information

This Frigidaire Gallery appliance is covered by a manufacturer's warranty. Please refer to the warranty card included with your product or visit the official Frigidaire website for detailed terms and conditions. Retain your proof of purchase for warranty claims.

Customer Support

For technical assistance, service, or to order replacement parts, please contact Frigidaire customer support. Contact information can typically be found on the manufacturer's website or in the product registration

materials.

When contacting support, please have your model number (FGMIS5006AMZCOM) and serial number ready.

Related Documents - FGMIS5006AMZCOM

	<p>Frigidaire Gallery GRSS2352AF 22.2 Cu. Ft. Stainless Steel Side-By-Side Refrigerator Specifications</p> <p>Detailed specifications for the Frigidaire Gallery GRSS2352AF, a 22.2 cu. ft. 33-inch standard depth side-by-side refrigerator in stainless steel. Includes features, dimensions, electrical specs, and certifications.</p>
	<p>Frigidaire Gallery GRSS2352AF 22.2 Cu. Ft. Side-by-Side Refrigerator Specifications</p> <p>Detailed specifications for the Frigidaire Gallery GRSS2352AF 22.2 Cu. Ft. 33-inch standard depth side-by-side refrigerator, including features, dimensions, electrical requirements, and certifications.</p>
	<p>Frigidaire Gallery GRSS2352AF 22.3 Cu. Ft. 33\" data-bbox="214 438 861 468"/></p> <p>Detailed specifications and features for the Frigidaire Gallery GRSS2352AF, a 22.3 cu. ft. 33-inch standard depth side-by-side refrigerator in stainless steel. Includes dimensions, certifications, electrical information, and installation clearances.</p>
	<p>Frigidaire GRSS2352AF 22.2 Cu. Ft. 33\" data-bbox="214 603 926 618"/></p> <p>Comprehensive specifications for the Frigidaire Gallery GRSS2352AF side-by-side refrigerator. Details include 22.2 cu. ft. capacity, 33-inch standard depth, Smudge-Proof® Stainless Steel finish, dimensions, features, electrical requirements, and certifications like ENERGY STAR and ADA Compliance.</p>
	<p>Frigidaire EFR376-D-COM 3.2 Cu Ft Retro Bar Fridge User Manual</p> <p>Comprehensive user manual for the Frigidaire EFR376-D-COM retro bar fridge, detailing features, operation, safety guidelines, and maintenance for optimal performance.</p>



[Frigidaire DFHS2313M Side-by-Side Refrigerator Parts Catalog and Diagrams](#)

A comprehensive parts catalog for the Frigidaire DFHS2313M side-by-side refrigerator. This document details all components with part numbers, descriptions, and corresponding diagrams for easy identification and replacement.