

Manuals+

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

manuals.plus /

- › [EUHOMY](#) /
- › [EUHOMY Mini Fridge With Freezer User Manual](#)

EUHOMY RF-B

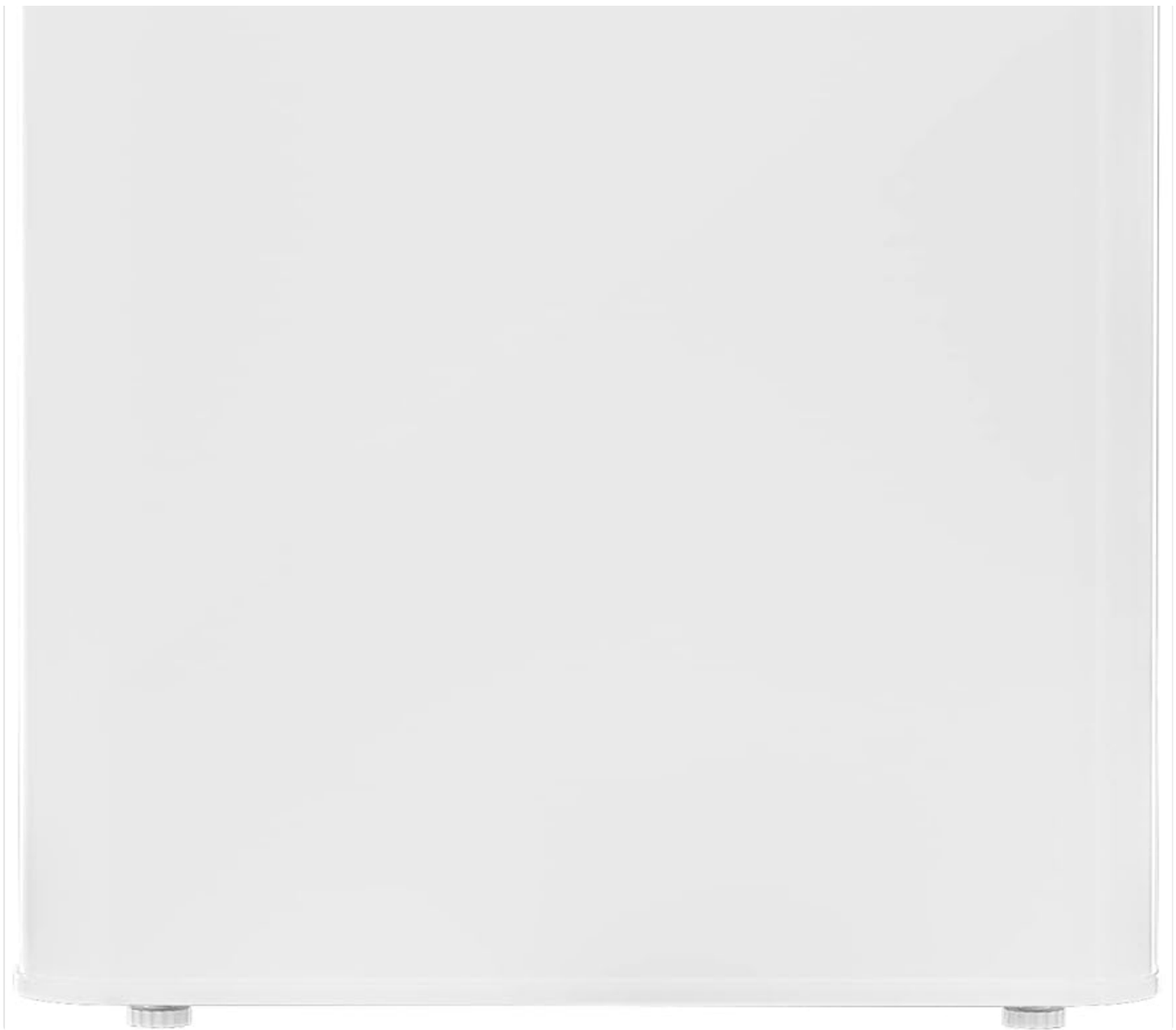
EUHOMY Mini Fridge With Freezer User Manual

Model: RF-B

INTRODUCTION

Thank you for choosing the EUHOMY 3.2 Cu.Ft Mini Fridge With Freezer. This appliance is designed to provide efficient and convenient cooling and freezing for your food and beverages in compact spaces such as dorms, bedrooms, offices, or apartments. This manual provides essential information for the safe and effective use, installation, maintenance, and troubleshooting of your new refrigerator.





Front view of the EUHOMY 3.2 Cu.Ft Mini Fridge with Freezer, showcasing its compact white design with two separate doors.

IMPORTANT SAFETY INFORMATION

Please read all safety warnings and instructions carefully before using this appliance to reduce the risk of fire, electric shock, or injury. Keep this manual for future reference.

- **Appliance Placement:** Ensure the refrigerator is placed on a stable, level surface. Allow adequate ventilation around the unit.
- **Initial Setup - Crucial 24-Hour Rule:** After delivery, it is **ABSOLUTELY CRITICAL** to let the refrigerator stand upright and unplugged for at least 24 hours before plugging it into a power outlet. This allows the refrigerant and compressor oil to settle, preventing potential damage and ensuring proper operation. Failure to follow this instruction can lead to malfunction and void the warranty.
- **Power Supply:** Connect the appliance to a grounded electrical outlet with the correct voltage as specified in the technical specifications. Do not use extension cords or ungrounded adapters.
- **Defrosting:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- **Flammable Materials:** Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- **Child Safety:** Supervise children to ensure they do not play with the appliance. Old refrigerators are dangerous traps for children.

PACKAGE CONTENTS

Your EUHOMY Mini Fridge With Freezer package should include the following items:

- EUHOMY Mini Fridge With Freezer Unit
- User Manual (this document)
- Ice Scraper
- Ice Tray

PRODUCT FEATURES

The EUHOMY Mini Fridge With Freezer is equipped with several features designed for convenience and efficiency:

- **Two-Door Design:** Separate freezer (0.96 Cu.Ft) and refrigerator (2.24 Cu.Ft) compartments for optimal food storage.
- **Adjustable Temperature Control:** A 7-grade temperature adjustment dial allows precise control over cooling.
- **Reversible Door:** Doors can be configured to open from either the left or right side to suit your space.
- **Adjustable Feet:** Leveling feet ensure stability on uneven surfaces.
- **Low Noise Operation:** Designed for quiet performance, suitable for bedrooms and offices.
- **Energy Saving:** Efficient operation to minimize energy consumption.



The interior of the EUHOMY mini fridge, illustrating the distinct freezer compartment at the top and the larger refrigerator section below, both filled with various food and beverage items.



7- GRADE Adjust Temperature

A detailed view of the temperature control dial located inside the refrigerator compartment, indicating a 7-grade adjustment range for precise temperature settings.



Reversible Door

An illustration demonstrating how the doors of the EUHOMY mini fridge can be reversed to open from either the left or right side, providing flexibility for placement.



A close-up image highlighting the adjustable feet at the base of the mini fridge, which allow for leveling the appliance on uneven surfaces.



The EUHOMY mini fridge positioned in a modern living room, illustrating its compact size and quiet operation, along with icons indicating its energy-saving capabilities.

INSTALLATION AND SETUP

- 1. Unpacking:** Carefully remove the refrigerator from its packaging. Inspect for any shipping damage. Keep packaging materials for potential future transport or return.
- 2. Placement:** Choose a location with a solid, level floor that can support the weight of the refrigerator when fully loaded. Ensure there is adequate space around the unit for proper ventilation (at least 4 inches from walls). Avoid direct sunlight or heat sources.
- 3. Leveling:** Use the adjustable feet at the bottom of the refrigerator to level the unit. A level appliance ensures proper door sealing and efficient operation.
- 4. Crucial Waiting Period:** After placing the refrigerator in its final position, allow it to stand upright and unplugged for a

minimum of 24 hours. This allows the internal fluids to stabilize after transport.

5. **Power Connection:** After the 24-hour waiting period, plug the refrigerator into a dedicated, grounded 115V AC outlet. Do not share the outlet with other high-power appliances.
6. **Initial Cooling:** Allow the refrigerator to run empty for 2-3 hours to reach its operating temperature before loading food.

OPERATION

Temperature Control

The refrigerator features a 7-grade temperature adjustment dial located inside the fresh food compartment. The dial settings correspond to different cooling levels:

- **Setting 1 (MIN):** Least cold setting.
- **Setting 7 (MAX):** Coldest setting.
- **Recommended Setting:** For general use, a setting between 3 and 5 is often sufficient to maintain optimal temperatures in both the refrigerator and freezer compartments. Adjust as needed based on ambient temperature and food load.

Turning the dial towards higher numbers will make the compartments colder. If the refrigerator is too cold or items are freezing in the fresh food section, reduce the setting.

CARE AND MAINTENANCE

Cleaning

Regular cleaning helps maintain the efficiency and appearance of your refrigerator.

- **Interior:** Clean the interior with a solution of mild detergent and warm water. Wipe dry with a soft cloth. Do not use abrasive cleaners or harsh chemicals.
- **Exterior:** Wipe the exterior surfaces with a soft, damp cloth. For stubborn stains, use a mild, non-abrasive cleaner.
- **Door Gaskets:** Clean door gaskets regularly to ensure a tight seal. Use warm, soapy water and wipe dry.
- **Before Cleaning:** Always unplug the refrigerator from the power outlet before cleaning.

Defrosting

This model features an automatic defrost system for the refrigerator compartment. The freezer compartment may require manual defrosting if ice buildup becomes excessive (approximately 1/4 inch thick).

- **Manual Defrost (Freezer):**
 - a. Unplug the refrigerator.
 - b. Remove all food items from the freezer and store them in a cooler.
 - c. Leave the freezer door open to allow ice to melt naturally. Place towels or a shallow pan to catch water.
 - d. Do not use sharp objects or heating devices to remove ice. Use the provided plastic ice scraper.
 - e. Once defrosted, clean and dry the interior thoroughly before plugging the unit back in and returning food.

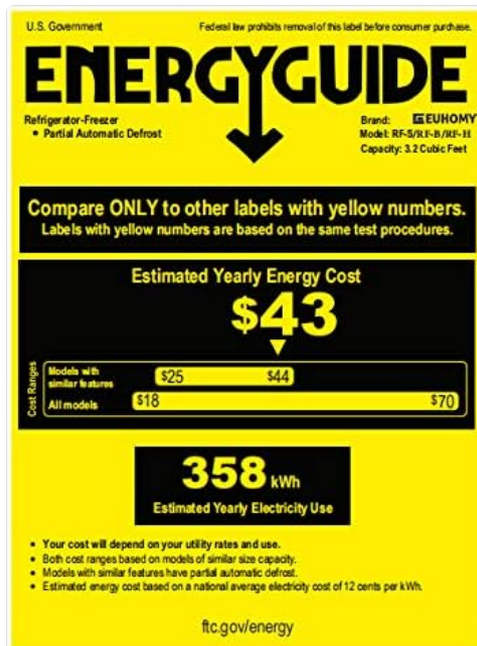
TROUBLESHOOTING

Before contacting customer service, please check the following common issues and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Refrigerator does not operate.	No power; Plug loose; Circuit breaker tripped.	Check power supply; Ensure plug is firmly in outlet; Reset circuit breaker.
Refrigerator is not cold enough.	Temperature setting too high; Door opened too frequently; Too much food loaded; Poor ventilation.	Adjust temperature to a colder setting; Minimize door openings; Do not overload; Ensure proper clearance around unit.
Food freezing in refrigerator section.	Temperature setting too low.	Adjust temperature to a warmer setting.
Excessive frost buildup in freezer.	Door not sealed properly; High humidity; Frequent door openings.	Check door gasket for proper seal; Defrost freezer manually; Reduce frequency of door openings.
Unusual noises.	Appliance not level; Objects vibrating against unit; Normal compressor sounds.	Level the refrigerator using adjustable feet; Ensure nothing is touching the back or sides; Gurgling or humming sounds are normal.

TECHNICAL SPECIFICATIONS



The official U.S. Government EnergyGuide label for the EUHOMY refrigerator-freezer, displaying an estimated yearly energy cost of \$43 and annual energy consumption of 358 kWh.

Specification	Value
Brand	EUHOMY
Model Info	RF-B
Item Model Number	RF-B
Part Number	521JS-52

Specification	Value
Capacity	3.2 Cubic Feet
Refrigerator Fresh Food Capacity	2.24 Cubic Feet
Freezer Capacity	0.96 Cubic Feet
Product Dimensions (D x W x H)	18.9 x 19.7 x 33.07 inches
Item Weight	53.1 pounds
Installation Type	Freestanding
Number of Doors	2
Color	White
Voltage	115 Volts
Annual Energy Consumption	358 Kilowatt Hours
Defrost System	Automatic (Refrigerator), Manual (Freezer)
Shelf Type	Glass
Number of Shelves	3
Crispers/Drawers	1
Door Hinges	Reversible
Certification	UL

WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official EUHOMY resources.

- **Official User Manual (PDF):** For a downloadable version of the user manual, please visit: <https://manuals.plus/m/38f84cba4acc7943e31c3e253e4739f4fdff9b4ef7d95c2dddb728e47e9cc7>
- **EUHOMY Brand Store:** Explore other products and find support information on the official EUHOMY Amazon store: <https://www.amazon.com/stores/EUHOMY/page/FAC1CFE6-3191-40F3-9EFE-713664F3B89C>

© 2023 EUHOMY. All rights reserved.

Related Documents - RF-B



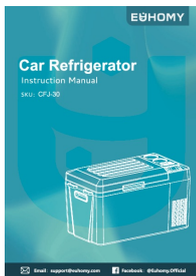
[Euhomy Compact Refrigerator Instruction Manual](#)

Comprehensive instruction manual for Euhomy compact refrigerators (SKU: RF-H/RF-S), covering safety precautions, installation, operation, maintenance, troubleshooting, and warranty information.



[Zokop Portable Car Refrigerator User Manual - JK-B-50D Operation and Troubleshooting Guide](#)

Comprehensive user manual for the Zokop portable car refrigerator, model JK-B-50D. This guide covers essential safety precautions, detailed operating instructions, temperature control settings, common troubleshooting solutions, and technical specifications for optimal use in vehicles and for camping.



[Euhomy Car Refrigerator Instruction Manual](#)

Instruction manual for the Euhomy Car Refrigerator, model CFJ-30. Covers product functions, operation, troubleshooting, technical parameters, and safety notices.



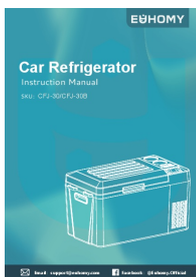
[Euhomy 3.2 cu FT Refrigerator Instruction Manual](#)

Comprehensive instruction manual for the Euhomy 3.2 cu FT Refrigerator (Model: RF-S). Covers safety precautions, parts and features, installation, operation, defrosting, food storage, cleaning, troubleshooting, and warranty information.



[Sunpentown RF-334SS 3.3 Cu. Ft. Refrigerator Instruction Manual](#)

This instruction manual provides detailed information on the installation, operation, cleaning, maintenance, and troubleshooting of the Sunpentown RF-334SS 3.3 Cu. Ft. Refrigerator. It includes safety warnings, energy-saving tips, and warranty information.



[Euhomy Car Refrigerator Instruction Manual \(CFJ-30/CFJ-30B\)](#)

Comprehensive instruction manual for the Euhomy CFJ-30 and CFJ-30B car refrigerators, covering operation, troubleshooting, technical specifications, and safety guidelines.



[\[pdf\]](#) User Manual Warranty

RF B User Manual EUHOMY Mini Fridge with Freezer 3 2 Cu Ft Compact Refrigerator freezer Door

Upright for Dorm Bedroom Office Apartment Food Storage or Drink Beer White Home Kitchen

B1leYhMVOAS m media amazon images I |||

Refrigerator 3.2 CU FT Instruction Manual Model **RF-B** Email: euhomy hotmail.com

Facebook: Euhomy Congratulations on your new Euhomy product. To ensure proper operation, please read this Instruction Manual carefully before using this product.

Keep this manual in a safe place for future reference. Co...

lang:en score:27 filesize: 3.62 M page_count: 20 document date: 2020-11-11