

[manuals.plus](#) /› [Goldair](#) /› [Goldair GBF-130S 130 Liter Bar Fridge User Manual](#)

Goldair GBF-130S

Goldair GBF-130S 130 Liter Bar Fridge User Manual

1. INTRODUCTION

Thank you for choosing the Goldair GBF-130S 130 Liter Bar Fridge. This manual provides essential information for the safe and efficient use of your appliance. Please read these instructions carefully before installation and operation, and retain them for future reference.

The Goldair GBF-130S is a compact refrigeration unit designed for convenience, featuring a 130-liter capacity, mechanical temperature control, and a reversible door with a magnetic seal. It is 100% HFC-free, contributing to environmental responsibility.

2. SAFETY INFORMATION

To ensure safe operation, always adhere to the following guidelines:

- Ensure the appliance is connected to a properly grounded electrical outlet.
- Do not operate the fridge with a damaged power cord or plug.
- Keep ventilation openings clear of obstructions.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- 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.
- Unplug the appliance before cleaning or performing maintenance.
- The refrigerant used in this appliance is R600a, which is HFC-free and environmentally friendly. Handle with care and ensure proper ventilation if the refrigerant circuit is damaged.

3. PRODUCT OVERVIEW

The Goldair GBF-130S Bar Fridge is designed for efficient and convenient cooling. Key features include:

- **1 Crystal drawer with glass:** Provides organized storage for smaller items or produce.
- **3 Full width crystal door balconies:** Offers ample space for bottles and other frequently accessed items.
- **Mechanical temperature control:** Allows for easy adjustment of the internal temperature.
- **Reversible door with magnetic seal:** Offers flexibility in placement and ensures a tight seal for energy

efficiency.

- **Recessed handle:** Provides a sleek, integrated look and easy access.
- **Adjustable feet:** Enables leveling of the appliance on uneven surfaces.



A silver Goldair bar fridge, model GBF-130S, with a 130-liter capacity. The image shows the front and side view of the compact appliance, highlighting its sleek design and recessed handle.

4. SETUP AND INSTALLATION

4.1 Unpacking

Carefully remove all packaging materials, including foam and adhesive tape. Inspect the fridge for any damage incurred during transit. Keep packaging materials out of reach of children.

4.2 Placement

- Place the fridge on a firm, level surface to prevent vibrations and ensure proper operation.
- Allow adequate space around the appliance for proper ventilation (at least 10 cm on sides and back, 30 cm above). This ensures efficient cooling and prevents overheating.
- Avoid placing the fridge in direct sunlight or near heat sources such as stoves, heaters, or radiators, as this will increase energy consumption.
- Ensure the ambient temperature is within the recommended operating range for the appliance.

4.3 Leveling the Appliance

The fridge is equipped with adjustable feet. Rotate the feet clockwise or counter-clockwise to raise or lower the appliance until it is perfectly level. Proper leveling is crucial for the door to close and seal correctly.

4.4 Reversible Door

The door of your Goldair GBF-130S bar fridge is designed to be reversible, allowing it to open from either the left or right side. If you wish to change the door swing direction, please consult a qualified technician or refer to detailed instructions typically provided in a separate guide for door reversal procedures. This process involves specific tools and steps to ensure proper alignment and sealing.

4.5 Initial Power-On

After placement and leveling, wait at least 2-4 hours before plugging the appliance into the power outlet. This allows the refrigerant to settle. Once plugged in, set the temperature control to the desired setting.

5. OPERATING INSTRUCTIONS

5.1 Temperature Control

The Goldair GBF-130S features mechanical temperature control, usually located inside the fridge compartment. Rotate the dial to adjust the cooling intensity. Higher numbers typically indicate colder temperatures. Start with a medium setting and adjust as needed based on the ambient temperature and the amount of food stored.

5.2 Loading the Fridge

- Do not overload the fridge, as this can obstruct airflow and reduce cooling efficiency.
- Ensure there is space between items for air circulation.
- Store food in sealed containers to prevent odors and maintain freshness.

5.3 Manual Defrosting

This appliance requires manual defrosting. Frost buildup on the evaporator can reduce cooling efficiency. Defrost when the frost layer reaches approximately 5mm thickness.

1. Unplug the fridge from the power outlet.
2. Remove all food items and place them in a cooler or another refrigerator.
3. Leave the fridge door open to allow the frost to melt naturally. Place towels at the bottom to absorb water.
4. Do not use sharp objects or heating devices to speed up the defrosting process, as this can damage the appliance.
5. Once defrosted, clean and dry the interior thoroughly before plugging it back in and returning food items.

6. MAINTENANCE AND CARE

6.1 Cleaning the Interior

Clean the interior of the fridge regularly to prevent odors and maintain hygiene.

- Unplug the appliance before cleaning.
- Use a soft cloth dampened with a mild detergent solution (e.g., baking soda and water) to wipe down surfaces.
- Rinse with clean water and dry thoroughly.
- Do not use abrasive cleaners, harsh chemicals, or scouring pads.

6.2 Cleaning the Exterior

Wipe the exterior surfaces with a soft, damp cloth. For stubborn marks, use a mild detergent and then wipe dry. Keep the door gasket clean to ensure a proper seal.

6.3 Power Outage

In case of a power outage, keep the fridge door closed to maintain the internal temperature for as long as possible. Avoid opening the door unnecessarily. For prolonged outages, consider transferring perishable items to an alternative cooling solution.

7. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Fridge does not operate	No power supply; Plug not inserted correctly; Fuse blown.	Check power connection; Ensure plug is fully inserted; Check household fuse/circuit breaker.
Fridge is not cold enough	Temperature setting too high; Door opened too frequently; Door not closed properly; Excessive food load; Poor ventilation.	Adjust temperature control to a colder setting; Minimize door openings; Ensure door seals tightly; Reduce food load; Ensure adequate space around the fridge.
Excessive noise	Appliance not level; Objects touching the back of the fridge.	Adjust leveling feet; Move objects away from the fridge.
Water on floor/inside	Drain hole blocked; Excessive humidity.	Clear the drain hole; Ensure door is closed properly.

8. SPECIFICATIONS

Refer to the following specifications for your Goldair GBF-130S Bar Fridge:

Feature	Detail
Brand	Goldair
Model Number	GBF-130S
Colour	Silver
Capacity	130 Liters
Item Weight	13 kg
Package Dimensions	87 x 50 x 46.5 cm
Refrigerant	R600a (100% HFC free)
Defrost Type	Manual Defrost

Feature	Detail
Date First Available	16 October 2023

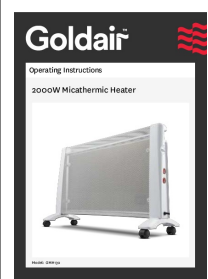
9. WARRANTY AND SUPPORT

Warranty information for your Goldair GBF-130S Bar Fridge is typically provided with your purchase documentation. Please refer to these documents for details regarding warranty coverage, terms, and conditions. For technical assistance, spare parts, or any service-related inquiries, please contact Goldair customer support. Ensure you have your model number (GBF-130S) and purchase details available when contacting support.

Goldair GBF-130S User Manual © 2023. All rights reserved.

Related Documents - GBF-130S

	<p><u>Goldair 107cm Evaporative Tower Fan (GCEV200) - Operating Instructions & Safety Guide</u></p> <p>Comprehensive operating instructions, safety guidelines, component details, assembly steps, cleaning, maintenance, and warranty information for the Goldair 107cm Evaporative Tower Fan, Model GCEV200.</p>
	<p><u>Goldair 2000W Micathermic Heater: Operating Instructions, Safety, and Warranty</u></p> <p>Detailed operating instructions, essential safety guidelines, assembly steps, care instructions, and the two-year warranty for the Goldair 2000W Micathermic Heater, Model GSMH120.</p>
	<p><u>Goldair App: WiFi Downloading and Setup Guide</u></p> <p>Step-by-step instructions for downloading and setting up the Goldair mobile app for WiFi device pairing, including registration and verification. Learn how to connect your device using the 2.4GHz network.</p>



[Goldair 2000W Micathermic Heater \(GMH130\) - Operating Instructions and Warranty](#)

Comprehensive operating instructions, safety guide, assembly steps, and warranty information for the Goldair 2000W Micathermic Heater (Model GMH130). Learn how to safely use, assemble, and care for your heater.



[Goldair 81cm Tower Fan with Timer \(Model GSTF200\) - Operating Instructions, Safety Guide & Warranty](#)

Comprehensive operating instructions, safety guidelines, assembly steps, cleaning advice, and warranty information for the Goldair 81cm Tower Fan with Timer, model GSTF200. Learn how to safely use and maintain your Goldair fan.



[Goldair Platinum Airstream Bladeless Fan GAS20: Operating Instructions, Safety, and Warranty](#)

User manual for the Goldair Platinum Airstream Bladeless Fan (Model GAS20), covering operating instructions, safety precautions, maintenance, technical specifications, and warranty details.