

Manuals+

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

manuals.plus /

› [Samsung](#) /

› [SAMSUNG 12.0 Cu Ft BESPOKE Compact Refrigerator RB12A300635/AA User Manual](#)

Samsung RB12A300635/AA

SAMSUNG 12.0 Cu Ft BESPOKE Compact Refrigerator User Manual

Model: RB12A300635/AA

Brand: Samsung

1. INTRODUCTION

This manual provides essential information for the safe and efficient use of your SAMSUNG 12.0 Cu Ft BESPOKE Compact Refrigerator. Please read these instructions thoroughly before installation and operation, and retain them for future reference.

The Samsung BESPOKE Bottom Freezer refrigerator offers a flexible design, allowing it to be used as a standalone unit or combined with another BESPOKE Bottom Freezer refrigerator or Flex Column to suit your home's needs. It features a slim, sleek design, multi-vent technology for even cooling, a reversible door, and interior LED lighting. This appliance is Energy Star certified, promoting eco-friendly and energy-efficient operation.

2. SETUP AND INSTALLATION

2.1. Placement and Dimensions

Careful measurement of your space is crucial before installation. Ensure adequate clearance for proper ventilation and door opening.

- **Width:** Measure at the upper cabinets, countertop, and base of bottom cabinets (if molding is present). Note the thinnest point.
- **Height:** Measure from the floor to the lowest point on the cabinet above.
- **Depth:** For counter-depth, measure from the back wall to the edge of your counter. For standard depth, measure from the back wall to about 6 inches past your cabinets.

Allow for breathing room to prevent overheating: 0.5 inches on both sides, 1 inch above the unit, and 2 inches at the back. Always consult the manufacturer's specifications in your product manual for precise requirements.





73"



Figure 1: Refrigerator Dimensions (Width: 23.38", Depth: 26.38", Height: 73")

Your browser does not support the video tag.

Video 1: Refrigerator Measuring Guidelines. This video provides a visual guide on how to accurately measure your space for refrigerator installation, including width, height, and depth considerations, as well as necessary clearances.

2.2. Electrical Requirements

The refrigerator requires a standard 110 V, 3-prong, grounded electrical outlet. This outlet must be located within 5 feet of the refrigerator's intended position. Ensure existing electrical connections are in good condition.

2.3. Water Connection (for Ice & Water Dispensing Models)

If your model includes an ice and water dispenser, verify that a water shutoff valve is available within 6 feet of the refrigerator and on the same floor. The shutoff valve must be in working condition, corrosion-free, and made of metal (excluding copper).

2.4. Delivery Path Considerations

Plan the delivery path from your front door to the installation location. Measure all doorways from jamb to jamb. Account for any stairs, tight turns, or obstacles that could impede movement. If the refrigerator is to be placed next to a wall, ensure at least 2.5 inches of clearance between the wall and the hinge side of the door for full door swing.

2.5. Pre-Delivery Preparation

If you are replacing an old refrigerator, empty and unplug it at least two hours in advance of your scheduled delivery appointment.

3. OPERATING INSTRUCTIONS

3.1. Flexible Design

Your BESPOKE refrigerator can function as a standalone unit or be seamlessly combined with other BESPOKE Bottom Freezer refrigerators or Flex Columns to create a customized storage solution.

Refrigerators For More Than Just The Kitchen

Design your ideal refrigerator space – use it as a standalone or seamlessly combine it with another BESPOKE Bottom Freezer refrigerator or Flex Column. Use it in your kitchen, rec room or other entertainment space.



Figure 2: Flexible Design - Standalone Refrigerator

Slim, Modern Design

Elevate the look of your space.

Dimensions: 23 3/8" W x 73" H x 26 2/3" D



Figure 3: Flexible Design - Combined Units

3.2. Even Cooling (Multi-Vent Technology)

The multi-vent technology ensures that every shelf within the refrigerator is evenly cooled, maintaining optimal freshness for your food items.



All-Around Cooling

Multi-vent technology keeps items evenly cooled on every shelf.



Figure 4: Even Cooling System

3.3. Reversible Door

The bottom freezer's door is reversible, allowing you to adjust its opening direction (right or left) to best suit your kitchen layout and space constraints.

Reversible Door

Adjust the door to fit in any space.



Figure 5: Reversible Door Feature

3.4. LED Lighting

Interior LED lighting illuminates the fridge's interior, making it easy to locate items quickly and efficiently.



LED Lighting

LED lighting designed to beautifully light up the interior of your fridge.



Figure 6: Interior LED Lighting

4. MAINTENANCE

Regular maintenance ensures optimal performance and longevity of your refrigerator. Always unplug the appliance before cleaning or performing any maintenance.

- **Cleaning:** Clean the interior and exterior surfaces regularly with a mild detergent and soft cloth. Avoid abrasive cleaners or solvents.
- **Condenser Coils:** Periodically clean the condenser coils located at the back or bottom of the refrigerator to maintain energy efficiency. Refer to the full product manual for detailed instructions.
- **Door Gaskets:** Inspect and clean door gaskets regularly to ensure a tight seal, preventing energy loss.

5. TROUBLESHOOTING

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

- **Refrigerator Not Cooling:** Check if the power cord is securely plugged in and the circuit breaker has not tripped.

Ensure the temperature settings are correct.

- **Unusual Noises:** Some operational noises are normal (e.g., compressor hum, fan sounds). If noises are excessive or unusual, ensure the refrigerator is level and not touching a wall or cabinet.
- **Water Leakage:** Verify that the water line (if applicable) is properly connected and not kinked. Check the drain pan for overflow.
- **Door Not Sealing:** Ensure door gaskets are clean and free from obstructions. Check if the refrigerator is level.

For more detailed troubleshooting steps, please consult the comprehensive manual provided with your appliance or visit the Samsung support website.

6. SPECIFICATIONS

Feature	Specification
Product Dimensions (D x W x H)	26.38"D x 23.38"W x 73"H
Brand	Samsung
Capacity	12 Cubic Feet
Configuration	Freezer-on-Bottom
Color	White
Special Feature	Compact
Installation Type	Freestanding
Number of Doors	2
Defrost System	Automatic
Voltage	115 V
Cooling Method	Compressor
Number Of Shelves	4
Adjustable Temperature Control	Yes
Door Orientation	Reversible
Energy Certification	Energy Star Certified
Freezer Capacity	3.8 Cubic Feet
Fresh Food Capacity	8.2 Cubic Feet
Item Weight	168 Pounds
Annual Energy Consumption	361 Kilowatt Hours Per Year

7. WARRANTY AND SUPPORT

Your SAMSUNG 12.0 Cu Ft BESPOKE Compact Refrigerator is covered by a **1-year manufacturer's warranty**. For warranty claims, technical assistance, or customer support, please refer to the contact information provided in your product packaging or visit the official Samsung support website.

For additional support, you can also visit the [Samsung Store on Amazon](#).

8. ADDITIONAL RESOURCES

Your browser does not support the video tag.

Video 2: Samsung BESPOKE Bottom Freezer Refrigerator Overview. This video provides a brief visual overview of the Samsung BESPOKE Bottom Freezer Refrigerator in white glass, highlighting its design and key features.