

Bertazzoni REF24RCR

Bertazzoni REF24RCR Refrigerator User Manual

Model: REF24RCR

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation of your Bertazzoni REF24RCR 24 Inch Column Refrigerator. Please read these instructions thoroughly before installation and use, and retain them for future reference.





Figure 1: Interior view of the Bertazzoni REF24RCR refrigerator, showcasing its spacious design with multiple adjustable glass shelves, clear door bins, and bottom crisper drawers for organized food storage.

2. SETUP AND INSTALLATION

2.1 Unpacking

Carefully remove all packaging materials. Inspect the refrigerator for any shipping damage. Do not discard packaging until the unit has been tested and is operating correctly.

2.2 Location Requirements

Place the refrigerator on a firm, level surface capable of supporting its weight when fully loaded. Ensure adequate ventilation around the unit. Avoid direct sunlight or heat sources.

- Maintain a minimum clearance of 1 inch (2.5 cm) from walls or cabinets on the sides and rear for proper air circulation.
- Ensure the floor is level to allow the door to close properly.

2.3 Electrical Connection

Connect the refrigerator to a dedicated, grounded electrical outlet. Refer to the rating label inside the refrigerator for specific voltage and current requirements. Do not use extension cords or adapter plugs.

2.4 Door Swing and Panel Installation

The Bertazzoni REF24RCR is designed as a panel-ready column refrigerator, allowing for custom cabinetry integration. The unit is configured for a right swing door, but can be reversed to a left swing configuration by a qualified technician. Refer to the dimensional drawing for precise measurements required for custom panel fabrication and installation.

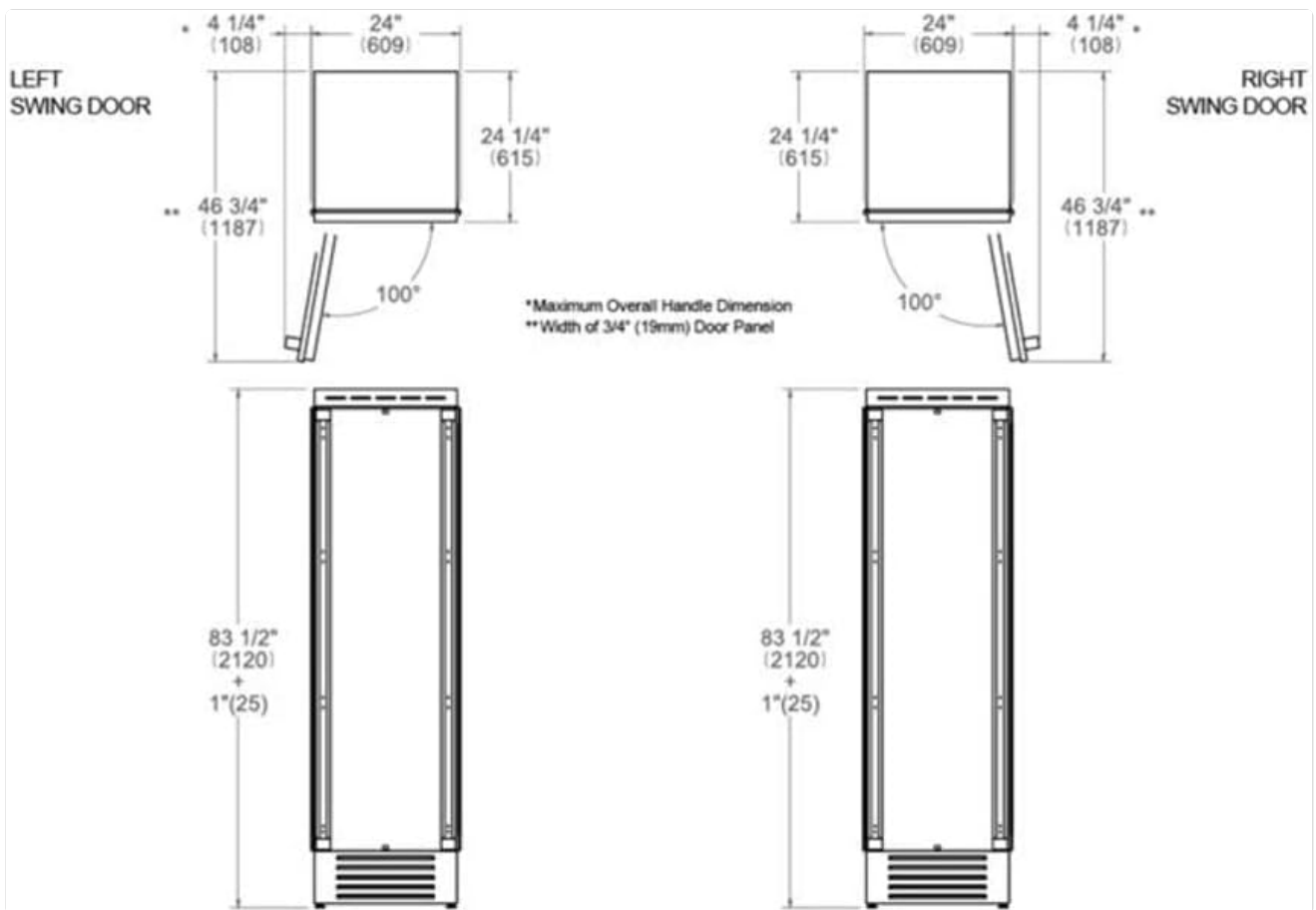


Figure 2: Dimensional drawing illustrating the precise measurements for the Bertazzoni REF24RCR refrigerator, including overall height (83 1/2 inches), width (24 inches), and depth, along with details for both left and right door swing configurations and panel dimensions.

3. OPERATING INSTRUCTIONS

3.1 Control Panel

The electronic control panel is located at the top interior of the refrigerator. It allows you to adjust temperature settings and activate special modes.

3.2 Temperature Adjustment

Press the temperature control buttons to set the desired temperature. The recommended temperature for fresh food storage is between 34°F (1°C) and 38°F (3°C).

3.3 Vacation Mode

Activate Vacation Mode when you will be away for an extended period. This mode optimizes energy consumption while maintaining a safe temperature to prevent odors and mold growth. Ensure the refrigerator is empty of perishable items before activating this mode.

3.4 Interior Features

Your refrigerator is equipped with adjustable glass shelves, clear door bins, and humidity-controlled crisper drawers. Arrange shelves to suit your storage needs. Utilize crisper drawers for fruits and vegetables to maintain freshness.

4. MAINTENANCE AND CLEANING

4.1 Interior Cleaning

Clean the interior regularly with a solution of mild soap and warm water. Rinse with clean water and dry thoroughly. Remove shelves and drawers for easier cleaning. Do not use abrasive cleaners or solvents.

4.2 Exterior Cleaning

Wipe the exterior surfaces with a soft cloth dampened with mild soap and water. For stainless steel surfaces, use a specialized stainless steel cleaner and polish in the direction of the grain.

4.3 Door Gaskets

Clean door gaskets regularly to ensure a tight seal. A dirty or sticky gasket can prevent the door from closing properly, leading to increased energy consumption and temperature fluctuations.

5. TROUBLESHOOTING

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

Problem	Possible Cause	Solution
Refrigerator not cooling	Power supply issue; Temperature setting too high; Door not closed properly	Check power cord and circuit breaker; Adjust temperature setting; Ensure door is fully closed and gasket is clean
Unusual noises	Unit not level; Items vibrating inside; Compressor noise (normal)	Level the refrigerator; Rearrange items; Compressor noise is normal during operation
Water on floor or inside	Drain tube clogged; Door left ajar	Clear drain tube (refer to maintenance); Ensure door is closed tightly
Door not closing completely	Gasket dirty or damaged; Refrigerator not level; Obstruction	Clean or replace gasket; Level the unit; Remove any obstructions

6. SPECIFICATIONS

- Brand:** Bertazzoni
- Model:** REF24RCR
- Form Factor:** Compact Column
- Door Material Type:** Stainless Steel (Panel Ready)
- Cooling Method:** Compressor
- Adjustable Temperature Control:** Yes
- Dimensions (Overall):** Approximately 83.5 inches (2120 mm) Height x 24 inches (609 mm) Width x 24.25 inches (615 mm) Depth (excluding handle)
- First Available:** August 3, 2021

© 2024 Bertazzoni. All rights reserved.
For further assistance, please contact Bertazzoni customer support.

[\[pdf\]](#) Installation Guide Instructions Specifications Guide

Installation SheetBertazzoni REF24RCPRR 23 24 Inch Wide 12 99 Cu Ft Right Swing Column Refrigerator with
Vacation Mode Ferguson Homebertazzoni ref24rcr installation sheets1 img b build mediabase specifications
bertazzoni 1767947 sheet HomeBertazzoni Built in Freezer column Stainless Left swing door Appliance
Guysbertazzoni sheet3 75f8e010 7728 4bdb 95bf 99f21a034b20s1 sheetcdn shopify s files 1 0645 0767 4848 3
99f21a034b20 v 1657022167 SheetInstallation REF36RCPRR 36 21 54 BuildBertazzoni sheetbertazzoni ref36rcr
1791743 REF24RCPRL Panel Ready Door and BuiBertazzoni ref24rcl 1791726 GuysBertazzoni Wine Cellar swin
99f21a034b20bertazzoni ref24wcl 1657022167cdn 1656973135 REF30RCPIXL 30 17 44 ref30rcpil 1791737 18 doo
d5bf621a 442e 4eba 997c a9982a9c8b0as1 1656973135cdn a9982a9c8b0a 1657022651 REF30RCPIXR ref30rcpir
1791738 REF30RCPRR ref30rcr 1791739 REF30RCPRL ref30rcl 1791736 REF24RCPIXL ref24rcpil 1791727 swi
a9982a9c8b0abertazzoni ref18wcr 1657022651cdn 1656973746 ||| ||| Installation guide Notice d installation INDEX 1
IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2 Children safety 4 2 TECHNICAL
REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2 Installation cutout f ||| Installation
guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2
Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2
Installation cutout f ||| Installation guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important
safety instructions . 4 1.2 Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and
installation requiremens 4 2.2 Installation cutout f ||| Installation guide Notice d installation INDEX 1 IMPORTANT
INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2 Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1
Appliance features and installation requiremens 4 2.2 Installation cutout f ||| Installation guide Notice d installation
INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2 Children safety 4 2 TECHNICAL
REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2 Installation cutout f ||| Installation
guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2
Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2
Installation cutout f ||| Installation guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important
safety instructions . 4 1.2 Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and
installation requiremens 4 2.2 Installation cutout f ||| Installation guide Notice d installation INDEX 1 IMPORTANT
INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2 Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1
Appliance features and installation requiremens 4 2.2 Installation cutout f ||| Installation guide Notice d installation
INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2 Children safety 4 2 TECHNICAL
REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2 Installation cutout f ||| Installation
guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important safety instructions . 4 1.2
Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and installation requiremens 4 2.2
Installation cutout f ||| Installation guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important
safety instructions . 4 1.2 Children safety 4 2 TECHNICAL REQUIREMENTS 4 2.1 Appliance features and
installation requiremens 4 2.2 Installation cutout f

Installation guide Notice d installation INDEX 1 IMPORTANT INSTRUCTIONS 4 1.1 Important
safety

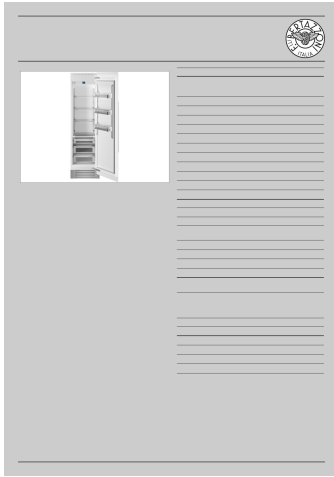
instructions.....

4 1.2 Children safety.....

lang:en score:31 filesize: 3 M page_count: 48 document date: 2020-08-31



— Installation guide
— Notice d'installation



[\[pdf\]](#) Specifications

specification guideBertazzoni REF24RCPRR Refrigerator Spare Parts Bertazzoni PartsREF24RCPRR specscdn shopify s files 1 0638 4887 4142 specs Specification Sheetspecification 23 24 Inch Wide 12 99 Cu Ft Right Swing Column with Vacation Mode Ferguson HomeBertazzoni Partsbertazzoni ref24rcr sheetREF24RCPRR specss1 img b build mediabase specifications bertazzoni 1767947 sheetcdn ||| ||| REF24RCPRR 24 BUILT-IN REFRIGERATOR COLUMN PANEL READY RIGHT SWING DOOR Preserve the nutrients, texture and taste of all fresh and packaged foods with state-of-the-art sensor managed temperature zones combined with a variable speed compress REF24RCPRR 24 BUILT-IN REFRIGERATOR COLUMN PANEL READY RIGHT SWING DOOR Preserve the nutrients, texture and taste of all fresh and packaged foods with state-of-the-art sensor managed temperature zones combined with a variable speed compressor. Enjoy ample and flexible food storage thanks to Bertazz...

lang:en score:15 filesize: 823.6 K page_count: 2 document date: 2020-08-10