

NewAir AWB-365DB

NewAir 24" Dual Zone Wine and Beverage Refrigerator

MODEL: AWB-365DB

Introduction

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your NewAir 24" Dual Zone Wine and Beverage Refrigerator. Please read these instructions thoroughly before use and retain them for future reference.

The NewAir AWB-365DB is designed to store both wine bottles and beverage cans at their optimal temperatures, featuring true dual-zone cooling, French doors, and flexible shelving options. It is suitable for both built-in and freestanding installations.



Image: Front view of the NewAir Dual Zone Wine and Beverage Refrigerator, showcasing its stainless steel exterior and the contents of both temperature zones.

Safety Information

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

- Read all instructions before using the appliance.
- Do not touch cold surfaces, especially when the appliance is operating, to avoid frostbite.

- Never clean appliance parts with flammable fluids. The fumes can create a fire hazard or explosion.
- Do not store or use gasoline or any other flammable vapors and liquids in the vicinity of this or any other appliance.
- Unplug the appliance from the power outlet before cleaning or performing any maintenance.
- Do not repair or replace any part of your appliance unless specifically recommended in this manual. All other servicing should be referred to a qualified technician.
- 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.
- Children should be supervised to ensure that they do not play with the appliance.

Setup

Unpacking

Carefully remove all packaging materials, including the base, foam, and any tape securing the doors or shelves. Inspect the appliance for any damage. Keep packaging materials until you are satisfied with the product's condition.

Location Requirements

Place the refrigerator on a flat, solid surface strong enough to support the unit when fully loaded. Ensure adequate ventilation around the unit. For built-in installation, refer to the dimensions provided in the specifications section and ensure sufficient clearance for the front-venting system.

STYLISH BUILT-IN DESIGN



Image: Illustration demonstrating the built-in design of the refrigerator, showing how it integrates seamlessly under a counter with a recessed kickplate and flush hinges.

Electrical Connection

Ensure the appliance is connected to a dedicated, grounded 120V AC, 60Hz electrical outlet. Do not use extension cords or adapter plugs. The power cord should be routed to prevent tripping hazards and should not be pinched or damaged.

Door Reversal

The door hinges on this model are reversible, allowing for left or right-hand opening. Consult the detailed instructions provided in the separate door reversal guide (if included) or contact customer support for assistance with this procedure.

Shelf Installation

The unit comes with 7 sapele wood shelves for the wine zone and 4 tempered glass shelves for the beverage zone. These shelves are removable and can be reconfigured to accommodate various bottle and can sizes. Slide the shelves into the desired grooves until they are securely in place.

PREMIUM SAPELE WOOD SHELVING



7 REMOVABLE
SHELVES



STORE UP TO
20 BOTTLES



HIGH
DURABILITY

Image: Detail of the premium sapele wood shelves, designed for wine bottles, emphasizing their removability and capacity.

CLASSIC GLASS SHELVING



4 REMOVABLE
SHELVES



HOLDS UP TO
70 CANS



VINOREST
BOTTLE HOLDER



Image: Detail of the classic glass shelves, suitable for beverage cans and bottles, noting their removability and the VinoRest accessory.

Operating Instructions

Control Panel

Each zone has an independent digital control panel located at the top of the interior. These panels allow you to adjust temperature settings and control the interior lighting.

Temperature Zones

This unit features true dual-zone cooling. The left zone (wine side) can be set between 40–66°F (5–18°C). The right zone (beverage side) can be set between 37–66°F (3–18°C). Use the up and down arrows on each control panel to adjust the desired temperature for each zone. Allow several hours for the unit to reach the set temperature after initial setup or temperature changes.

TRUE DUAL ZONE

Store your wine collection in the perfect serving temperature while keeping your beverages chilled

Left Zone
Temp Range
40-66°F (5-18°C)



White Wine



Rose Wine



Red Wine



Right Zone
Temp Range
37-66°F (3-18°C)



Carbonated Drinks



Sparkling/Champagne



Ales & Lagers



Image: Visual representation of the dual-zone cooling capability, showing recommended temperature ranges for different types of beverages in each compartment.

Loading the Refrigerator

Arrange wine bottles and beverage cans on the shelves. The sapele wood shelves are designed to cradle wine bottles, while the glass shelves are ideal for cans and upright bottles. The included VinoRest accessory allows bottles to be laid on their sides without clinking. Ensure items do not block the internal fan or vents to maintain proper airflow.



Image: Interior view of the refrigerator with both doors open, demonstrating the capacity and arrangement of wine bottles and beverage cans.

Tri-Color LED Lighting

The interior of the refrigerator features tri-color LED lighting. You can select between soft white, classic blue, or warm amber lighting options using the light control button on the respective control panel. This allows for customization of the interior ambience.

TRI-COLOR LEDS

Set the mood with midnight blue, soft white, or amber lighting options.

Midnight Blue, Soft White and Amber



Image: The refrigerator interior displaying the three available LED lighting colors: blue, white, and amber.

Lock Function

The French doors are equipped with locks for added security. Use the provided keys to lock or unlock the doors as needed.

Maintenance

Cleaning

- Exterior:** Clean the exterior with a mild detergent and warm water. Wipe dry with a soft cloth. Do not use abrasive cleaners or harsh chemicals.
- Interior:** Unplug the unit before cleaning. Wash the interior surfaces with a solution of warm water and baking soda (2 tablespoons of baking soda to 1 quart of water). Rinse thoroughly and wipe dry.
- Door Seals:** Clean door gaskets regularly to ensure a proper seal.

Defrosting

This appliance features an automatic defrost system. Frost will melt and drain into a collection tray at the back of the unit, where it evaporates. Manual defrosting is generally not required.

Power Outage

Most power failures are corrected within a few hours and should not affect the temperature of your appliance if you minimize the number of times the doors are opened. For longer power outages, consider placing dry ice in the unit.

Vacation/Storage

For extended periods of non-use, unplug the unit, empty its contents, clean the interior, and leave the doors slightly ajar to prevent odors and mold growth.

Troubleshooting

Problem	Possible Cause	Solution
Appliance does not operate	Not plugged in; circuit breaker tripped; temperature set too high.	Ensure plug is secure; reset circuit breaker; lower temperature setting.
Temperature is not cold enough	Doors opened too frequently; door not closed completely; door gasket weak; large quantity of items added; poor ventilation.	Minimize door openings; ensure doors close fully; check/clean gasket; allow time for cooling; ensure proper clearance.
Vibrations	Appliance not level; unit touching a wall.	Adjust leveling legs; move unit away from walls.
Noise	Normal operation sounds (compressor, fan); loose parts.	These sounds are normal. If unusual, check for loose parts or contact support.
Moisture buildup on exterior	High humidity; door left ajar.	Wipe dry; ensure doors are fully closed.

Specifications

DIMENSIONS AND CAPACITY

78 12oz Can Capacity

20 Wine Bottles

DUAL ZONES Left **40 to 65 °F**
Right **37 to 66 °F**

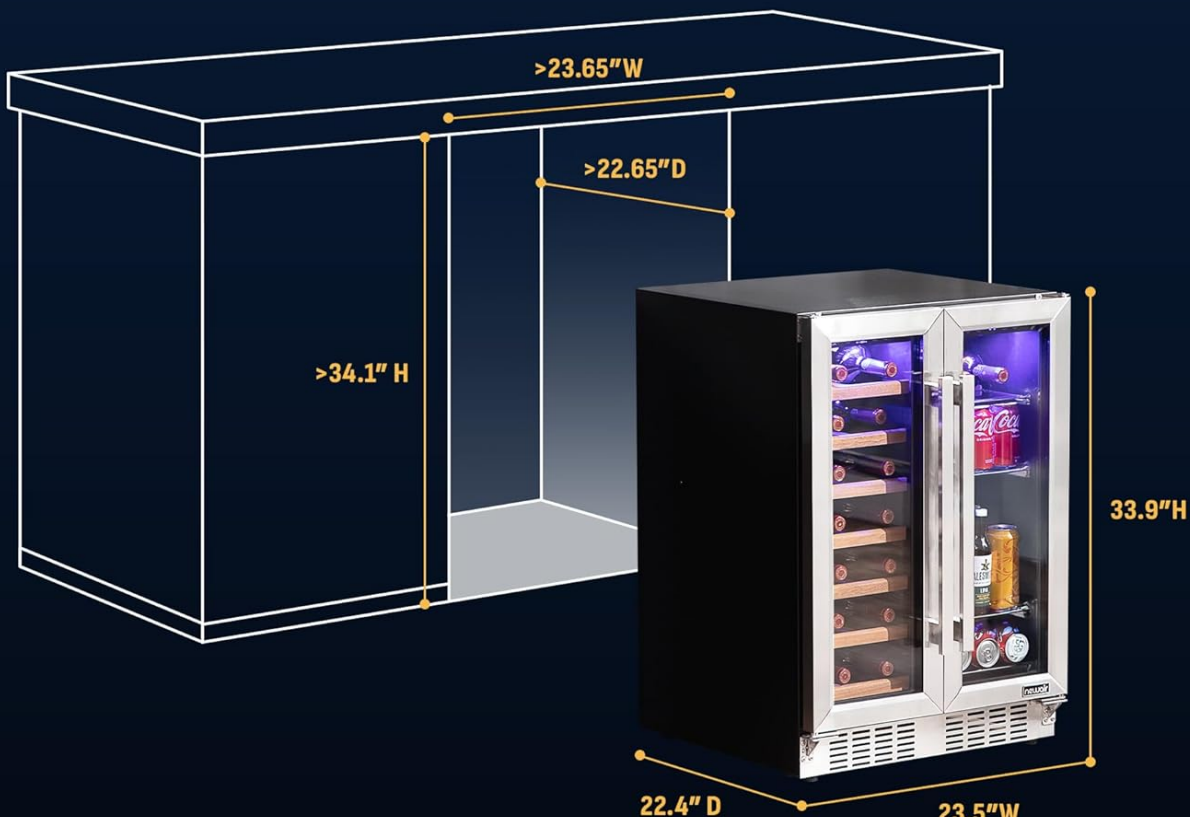


Image: Detailed diagram illustrating the external dimensions and internal capacities of the refrigerator.

Feature	Detail
Brand	NewAir
Model Number	AWB-365DB
Product Dimensions	22.4"D x 23.4"W x 33.9"H
Item Weight	113 Pounds
Capacity	4.36 Cubic Feet (20 Wine Bottles & 78 Cans)
Installation Type	Built-In
Color	Stainless Steel
Voltage	120 Volts

Feature	Detail
Defrost System	Automatic
Number of Doors	2 (French Door Configuration)
Door Hinges	Reversible
Shelf Type	Wood (Sapele) & Glass
Special Features	Adjustable Shelves, Tri-Color LED Lighting, Lock

Warranty and Support

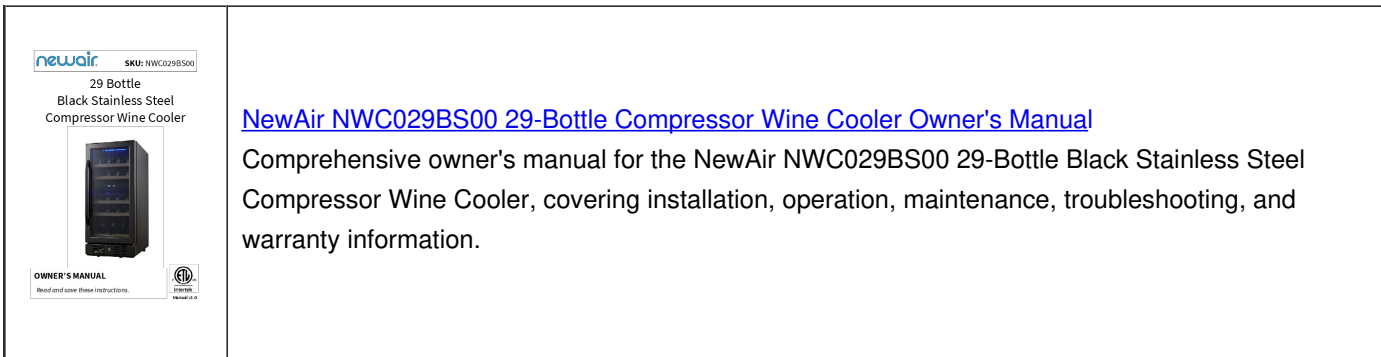
For warranty information, product registration, or technical support, please refer to the official NewAir website or contact NewAir customer service directly. Keep your purchase receipt as proof of purchase for warranty claims.

NewAir Customer Service: [Visit NewAir Contact Us Page](#)

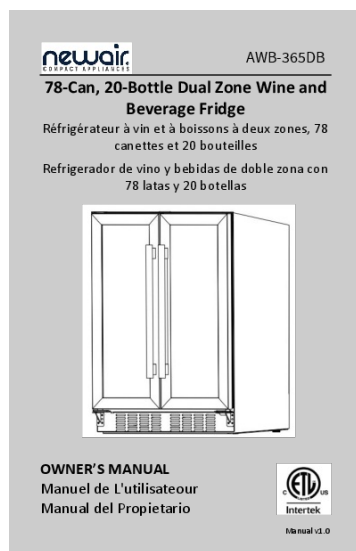
© 2025 NewAir. All rights reserved.

Related Documents

 <p>Newair AWB-365DB Dual Zone Wine and Beverage Fridge Owner's Manual</p> <p>Comprehensive owner's manual for the Newair AWB-365DB dual-zone wine and beverage fridge. Covers installation, operation, maintenance, and troubleshooting for optimal storage of up to 78 cans and 20 bottles.</p>	
 <p>NewAir AWB-360DB 24" Built-In Dual Zone Wine and Beverage Fridge Owner's Manual</p> <p>Comprehensive owner's manual for the NewAir AWB-360DB 24-inch built-in dual zone wine and beverage fridge, covering setup, operation, maintenance, and troubleshooting.</p>	
 <p>NewAir AWB-400DB Dual Zone Wine and Beverage Fridge Owner's Manual</p> <p>This owner's manual provides instructions for the NewAir AWB-400DB Dual Zone Wine and Beverage Fridge, covering safety information, parts list, assembly, installation, operation, cleaning, maintenance, wine storage, and troubleshooting.</p>	



Documents - NewAir – AWB-365DB



[Newair AWB-365DB Dual Zone Wine and Beverage Fridge Owner's Manual](#)

Comprehensive owner's manual for the Newair AWB-365DB dual-zone wine and beverage fridge. Covers installation, operation, maintenance, and troubleshooting for optimal storage of up to 78 cans and 20 bottles.

lang:en score:45 filesize: 800.96 K page_count: 43 document date: 2024-12-11