

Manuals+

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

[manuals.plus](#) /

- › [NewAir](#) /
- › [NewAir AB-1200BC1 126-Can Beverage Refrigerator User Manual](#)

NewAir AB-1200BC1

NewAir AB-1200BC1 126-Can Beverage Refrigerator User Manual

Freestanding Mini Fridge with SplitShelf Storage and LED Lighting

[Information](#) [Setup](#) [Operation](#) [Maintenance](#) [Safety](#) [Troubleshooting](#) [Specifications](#) [Warranty](#)
& [Support](#)

INTRODUCTION

Thank you for choosing the NewAir AB-1200BC1 Beverage Refrigerator. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your appliance. Please read it thoroughly before use and retain it for future reference.

This freestanding beverage refrigerator is designed to keep your drinks chilled to perfection, offering flexible storage and an attractive 'Beers of the World' design. Its compact size makes it suitable for various settings, including home bars, offices, and game rooms.

DESIGNED FOR THE ELEGANT HOST



Image: The NewAir AB-1200BC1 beverage refrigerator, highlighting its exterior design and interior capacity.

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 immediately after the unit has been plugged in.
- Ensure proper ventilation around the unit. Maintain at least 5 inches of space on the sides and back for adequate airflow.
- Do not place the unit near heat sources or in direct sunlight.
- Always unplug the appliance before cleaning or performing any maintenance.
- Keep children away from the appliance.
- Do not use abrasive cleaners or sharp objects to clean the interior.

SETUP

Unpacking

Carefully remove all packaging materials. Inspect the unit for any damage. If damage is found, do not operate the appliance and contact customer support.

Placement

This unit is designed for freestanding installation. Ensure the appliance is placed on a flat, stable surface capable of supporting its weight when fully loaded. Avoid placing it in direct sunlight or near heat-producing appliances. Allow sufficient space for proper ventilation (at least 5 inches on sides and back).

Leveling the Unit

The appliance must be level for proper operation. Adjust the leveling legs at the bottom of the unit to achieve a stable and level position.

Initial Power-On

After placing and leveling the unit, wait at least 24 hours before plugging it into a power outlet. This allows the refrigerant to settle, preventing potential damage to the cooling system.

DIMENSIONS & CAPACITY

18.7

18.5

32.5

160
12oz Can Capacity

FlipShelf™

7³⁷ to
65^{°F}
Temperature Settings

Image: Dimensions and capacity of the NewAir AB-1200BC1 beverage refrigerator.

OPERATION

Temperature Control

The unit features an easy-to-use thermostat dial located on the top interior. It offers 7 temperature settings, allowing you to adjust the cooling from approximately 32°F to 64°F. Turn the dial to your desired setting. Lower numbers indicate colder temperatures.



Image: Interior view showing the temperature control dial and LED lighting.

LED Lighting

The interior is equipped with soft LED lighting to illuminate your beverage selection. This lighting can be controlled via a switch, providing visibility without generating excess heat.

Adjustable Shelves (SplitShelf™)

The refrigerator includes 5 removable black wire shelves, featuring SplitShelf™ modular shelving. This design allows for flexible organization, accommodating various sizes of cans, bottles, and growlers. You can stack cans on half-depth shelves while placing taller bottles upright in front, maximizing storage space.

STORE MORE WITH **SPLITSHELF™**

Customize your shelves to accommodate any sized bottle or can.



Image: The SplitShelf™ feature for customizable storage.

Capacity

The unit can hold up to 126 standard 12-ounce cans, providing ample storage for your beverages.

Quiet Operation

The efficient compressor system ensures dependable cooling performance with low noise and vibration, making it suitable for living areas without causing disturbance.

LOW-NOISE COMPRESSOR COOLING SYSTEM



LOW NOISE & LOW VIBRATION



Image: Illustration of the low-noise compressor cooling system.

Product Video

Video: An official overview of the NewAir Beverage Refrigerator AB-1200BC1, demonstrating its features and design.

MAINTENANCE

Cleaning

Regular cleaning helps maintain the appearance and efficiency of your refrigerator. Always unplug the unit before cleaning.

- **Interior:** Use a soft cloth with a mild detergent and warm water. Avoid harsh chemicals or abrasive cleaners.
- **Exterior:** Wipe down with a soft cloth and mild soap. For the glass door, use a glass cleaner.
- **Door Seal:** Clean the door gasket regularly to ensure a tight seal.

Defrosting

This appliance features an automatic defrost function, which minimizes ice buildup. During the defrost cycle, frost on the back wall of the unit will melt and drain into a tray at the bottom, where it evaporates. No manual defrosting is typically required.

TROUBLESHOOTING

If you experience issues with your beverage refrigerator, consult the following common problems and solutions:

- **Unit does not operate:** Check if the power cord is securely plugged in. Verify the circuit breaker or fuse. Ensure the temperature control is not set to 'OFF'.
- **Temperature is not cold enough:** Adjust the temperature setting to a colder level. Ensure the door is closed properly and not opened too frequently. Check for proper ventilation around the unit. Avoid placing hot items inside.
- **Excessive noise:** Ensure the unit is level. Check if any objects are vibrating against the unit. The compressor may make a humming sound, which is normal.
- **F1 Error Code:** This error code may indicate a sensor issue. Try unplugging the unit for 24 hours to reset it. If the error persists, contact customer support.
- **Door not closing properly:** Check if the unit is level. Inspect the door gasket for damage or obstructions.

For issues not listed here or if problems persist, contact NewAir customer support.

SPECIFICATIONS

Feature	Detail
Brand	NewAir
Model Number	AB-1200BC1
Capacity	126 Cans (3.4 Cubic Feet)
Dimensions (D x W x H)	18.7 x 18.5 x 32.5 inches
Item Weight	63 pounds
Installation Type	Freestanding
Voltage	110 Volts
Wattage	85 Watts
Defrost System	Automatic
Door Material Type	Glass (Double-paned)
Shelf Type	Wire (5 shelves, SplitShelf™)
Annual Energy Consumption	260 Kilowatt Hours Per Year
Certification	ETL/cETL

WARRANTY AND SUPPORT

This NewAir appliance comes with a 1-year manufacturer's warranty covering defects in materials and workmanship. For warranty claims or technical support, please refer to the contact information

provided with your purchase or visit the official NewAir website.
It is recommended to keep your proof of purchase for warranty purposes.

Buy with Confidence



Image: Warranty and return policy information.