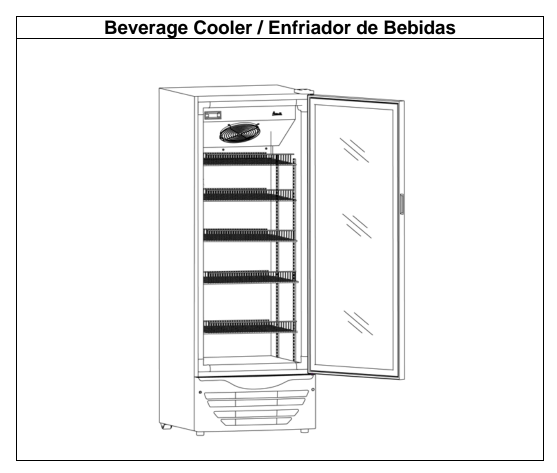


INSTRUCTION MANUAL MANUAL DE INSTRUCCIONES

Model Number / No. de Modelo: BCAD353



BEFORE USE, PLEASE READ AND FOLLOW ALL SAFETY RULES AND OPERATING INSTRUCTIONS.

La sección en español empieza en la página 16.

Avanti Products has a policy of continuous improvement on its products and reserves the right to change materials and specifications without notice.

AVANTI PRODUCTS LLC P.O. Box 520604 - Miami, Florida 33152 www.avantiproducts.com

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IMPORTANT SAFETY INSTRUCTIONS

₩WARNING

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

- Read all instructions before using the Beverage Cooler.
- DANGER or WARNING: Risk of child entrapment.
 Child entrapment and suffocation are not problems of the past. Junked or abandoned appliances are still dangerous . . . even if they will "just sit in the garage a few days".
- Before you throw away your old Beverage Cooler: Take off the door. Leave the shelves in place so that children may not easily climb inside.
- Never allow children to operate, play with, or crawl inside the appliance.
- 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. The fumes can create a fire hazard or explosion.
 Save these instructions-

APPLIANCE SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the Safety Alert Symbol. This symbol alerts you to potential hazards that can kill or injure you and others. All safety messages will follow the Safety Alert Symbol and either the words "DANGER", "WARNING" or "CAUTION".



Danger means that failure to heed this safety statement may result in severe personal injury or death.



Warning means that failure to heed this safety statement may result in extensive product damage, serious personal injury, or death.

CAUTION

Caution means that failure to heed this safety statement may result in minor or moderate personal injury, or property or equipment damage.

All safety messages will alert you do what the potential hazard is, tell you how to reduce the chance of injury, and let you know what can happen if the instructions are not followed.

IMPORTANT SAFEGUIDES



Before the appliance is used, it must be properly positioned and installed as described in this manual, so read the manual carefully. To reduce the risk of fire, electrical shock or injury when using the appliance, follow basic precaution, including the following:



- Plug into a grounded 3-prong outlet, do not remove grounding prong, do not use an adapter, and do not use an extension cord.
- Replace all panels before operating.
- It is recommended that a separate circuit, serving only your appliance be provided. Use receptacles that cannot be turned off by a switch or pull chain.
- Never clean appliance parts with flammable fluids. These fumes can create a fire hazard or explosion. And do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. The fumes can create a fire hazard or explosion.
- Before proceeding with cleaning and maintenance operations, make sure the power line of the
 unit is disconnected.
- Do not connect or disconnect the electric plug when your hands are wet.
- Unplug the appliance or disconnect power before cleaning or servicing. Failure to do so can result in electrical shock or death.
- Do not attempt to repair or replace any part of your appliance unless it is specifically recommended in this material. All other servicing should be referred to a qualified technician.



FOLLOW WARNING CALL OUTS BELOW ONLY WHEN APPLICABLE TO YOUR MODEL

- Use two or more people to move and install appliance. Failure to do so can result in back or other injury.
- To ensure proper ventilation for your appliance, the front of the unit must be completely unobstructed. Choose a well-ventilated area with temperatures above 60°F (16°C) and below 90°F (32°C). This unit must be installed in an area protected from the element, such as wind, rain, water spray or drips.
- The appliance should not be located next to ovens, grills or other sources of high heat.
- The appliance must be installed with all electrical, water and drain connections in accordance with state and local codes. A standard electrical supply (115 V AC only, 60 Hz), properly grounded in accordance with the National Electrical Code and local codes and ordinances is required.
- Do not kink or pinch the power supply cord of appliance.
- The fuse (or circuit breaker) size should be 15 amperes.
- It is important for the appliance to be leveled in order to work properly. You may need to make several adjustments to level it.
- Never allow children to operate, play with or crawl inside the appliance.
- Do not use solvent-based cleaning agents of abrasives on the interior. These cleaners may damage or discolor the interior.
- Do not use this apparatus for other than its intended purpose.

HELP US HELP YOU...

Read this guide carefully.

It is intended to help you operate and maintain your new Beverage Cooler properly.

Keep it handy to answer your questions. If you don't understand something or you need more assistance, please call:

Avanti Customer Service 800-220-5570

Keep proof of original purchase date (such as your sales slip) with this guide to establish the warranty period.

CAUTION:

THIS BEVERAGE COOLER IS NOT DESIGNED FOR THE STORAGE OF MEDICINE OR OTHER MEDICAL PRODUCTS.

Write down the model and serial numbers.

You'll find them on a plate located on the rear outside wall of the Beverage Cooler.

Please write these numbers here:

Date of Purchase

Model Number

Serial Number

Use these numbers in any correspondence or service calls concerning your Beverage Cooler.

If you received a damaged Beverage Cooler, immediately contact the dealer (or builder) that sold you the Beverage Cooler.

Save time and money. Before you call for service, check the Troubleshooting Guide. It lists causes of minor operating problems that you can correct yourself.

IF YOU NEED SERVICE

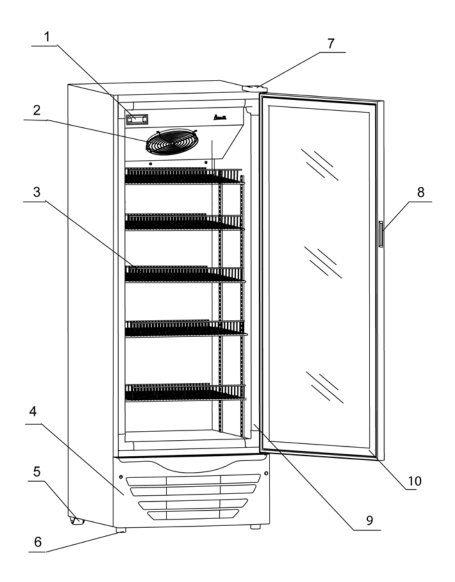
We're proud of our service and want you to be pleased. If for some reason you are not happy with the service you receive, here are some steps to follow for further assistance.

FIRST, contact the people who serviced your Beverage Cooler. Explain why you are not pleased. In most cases, this will solve the problem.

NEXT, if you are still not pleased, write all the details, including your telephone number, and send it to:

Customer Service Avanti Products, LLC 10880 NW 30 Street Miami, FL 33172 USA

PARTS & FEATURES



1	Temperature Control
2	Interior Fan
3	Shelves (Total 5)
4	Front Grille
5	Rear Casters
6	Leveling Legs
7	Top Hinge with Cover
8	Glass Door with Integrated Handle
9	Side LED Lighting
10	Security Lock

ELECTRICAL CONNECTION

Warning ✓

Improper use of the grounded plug can result in the risk of electrical shock. If the power cord is damaged, have it replaced by an authorized Avanti Products service center.

This appliance should be properly grounded for your safety. The power cord of this appliance is equipped with a three-prong plug which mates with standard three prong wall outlets to minimize the possibility of electrical shock.

Do not under any circumstances cut or remove the third ground prong from the power cord supplied. For personal safety, this appliance must be properly grounded.

This appliance requires a standard 115/120 Volt AC ~/60Hz electrical ground outlet with three-prong. Have the wall outlet and circuit checked by a qualified electrician to make sure the outlet is properly grounded. When a standard 2-prong wall outlet is encountered, it is your responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.

The cord should be secured behind the appliance and not left exposed or dangling to prevent accidental injury.

The appliance should always be plugged into its own individual electrical outlet which has a voltage rating that matches the rating label on the appliance. This provides the best performance and also prevent overloading house wiring circuits that could cause a fire hazard from overheated. Never unplug the appliance by pulling the power cord. Always grip the plug firmly and pull straight out from the receptacle. Repair or replace immediately all power cords that have become frayed or otherwise damaged. Do not use a cord that shows cracks or abrasion damage along its length or at either end. When moving the appliance, be careful not to damage the power cord.

> EXTENSION CORD

Because of potential safety hazards under certain conditions, it is strongly recommended that you do not use an extension cord with this appliance. However, if you must use an extension cord it is absolutely necessary that it be a UL/CUL-Listed, 3-wire grounding type appliance extension cord having a grounding type plug and outlet and that the electrical rating of the cord be 115 volts and at least 10 amperes.

> SURGE PROTECTOR

Most electrical appliances use a series of electric control boards to operate. These boards are very susceptible to power surges and could be damaged or destroyed.

If the appliance is going to be used in an area or if your city / country is prone to power surges / outages; it is suggested that you use a power surge protector for all electrical devices / appliances you use. The surge protector that you select must have a surge block high enough to protect the appliance it is connected to. If you have any questions regarding the type and size of surge protector needed contact a licensed electrician in your area.

Damages due to power surges are not considered a manufacturer covered defect and will void your product warranty.

INSTALLATION INSTRUCTIONS

> BEFORE USING YOUR BEVERAGE COOLER

- Remove the exterior and interior packing.
- Check to be sure you have all of the following parts:

1	Instruction Manual
5	Beverage Shelves
2	Keys

- Before connecting this appliance to the power source, let it stand upright for approximately 2
 hours. This will reduce the possibility of a malfunction in the cooling system from handling
 during transportation.
- Clean the interior surface with lukewarm water using a soft cloth.

> INSTALLATION OF YOUR BEVERAGE COOLER

- This appliance is designed to be for free standing installation only.
- Place your Beverage Cooler on a floor that is strong enough to support it when it is fully loaded.
- Your Beverage Cooler is designed to either be free standing in a fixed position or moveable using the casters located at the rear of the unit.
- Locate the Beverage Cooler away from direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight may affect the acrylic coating and heat sources may increase electrical consumption. Extreme cold ambient temperatures may also cause the unit not to perform properly.
- Avoid locating the unit in moist areas.
- Plug the Beverage Cooler into an exclusive, properly installed-grounded wall outlet. Do not
 under any circumstances cut or remove the third (ground) prong from the power cord. Any
 questions concerning power and/or grounding should be directed toward a certified electrician
 or an authorized Avanti Products service center.

OPERATING YOUR BEVERAGE COOLER

IMPORTANT SAFEGUARDS

Do not store food in Beverage Center, as interior temperature may not get cool enough to prevent spoilage.

As a natural result of condensation, in summer months or areas of high humidity, the glass door may build up moisture on the outside. Just wipe it away.

It is recommended you install the appliance in a place where the ambient temperature is between 72-78 °F (22° - 26°C). If the ambient temperature is above or below recommended temperatures, the performance of the unit may be affected. For example, placing your unit in extreme cold or hot conditions may cause interior temperatures to fluctuate. The range of 34°-43°F (1°-6°C) may not be reached.

Your Beverage Cooler is designed to operate with at a range of 34° - 43° F (1 – 6° C).

Attention

This unit is equipped with a power delay system to protect the compressor in the event of a power outage.

- This power delay system will delay the compressor start cycle for "3" three minutes both at the first time the unit is plugged in and when there is a power outage.
- Once the unit is plugged in for the first time or power has been restored to the unit, the compressor will start cycling after (3) three minutes of uninterrupted power supply.
- Digital display, LED Lighting and temperature settings will work as normal and not be affected.

> ON/OFF POWER

Your unit is designed to turn ON as soon as the power cord has been plugged into an active electrical outlet.

> Setting the Temperature Control

- Your unit has only one control for regulating the temperature in the compartment. The temperature control is located on the upper left hand side of the compartment.
- The range of the temperature control is from "34°F" to "43°F".
- The first time you turn the unit on, press the set button and then press the ☑ "DOWN" button to set the temperature to "34°F".
- After 24 to 48 hours, adjust the temperature control to the setting that best suits your needs; by first pressing the Set button then, pressing the or buttons .
- To turn the off the cooling system, unplug the unit from the electrical outlet.

NOTE:

 Also, as cold air falls and warm air rises, there could be a slight temperature variance between the top and bottom shelves.

> STORAGE

Many bottles may differ in size and dimensions. As such the actual number of bottles you may be able to store may vary.



> INTERIOR LIGHT

You can turn the interior light on or off by pressing the button on the control panel located at the upper left hand side of the compartment.

DOOR LOCK

Your unit is provided with a lock and key combination.

The keys are located inside the plastic bag that contains the User's Guide.

Insert the key into the lock and turn it clockwise to unlock the door. To lock the door turn the key counterclockwise making sure metal pin is engaged completely.

Remove the key and place it in a secure place for safekeeping.

POSITIVE SEAL SELF-CLOSING DOOR

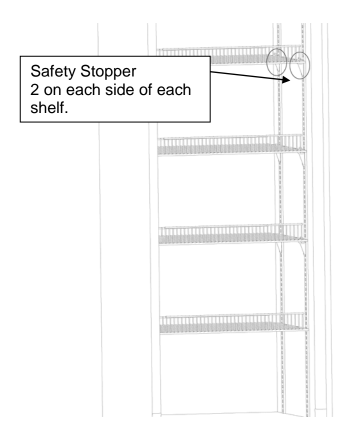
For your convenience, your Beverage Cooler has been designed with a self-closing door mechanism that will completely close the door and create a positive seal between the door gasket and the cooler.

> SHELVES

To prevent damaging the door gasket, make sure to have the door all the way opened when pulling shelves out of the rail compartment.

For easy access to the storage content, you can pull the shelves approximately 1/3 the way out of the rail compartment, for your safety and convenience this unit was designed with two (2) safety stoppers on each side of the shelf track to prevent shelves from falling.

When removing any of these shelves out of the rail compartment, you must first remove all items from the shelves, then disassemble and remove both of the plastic stoppers by removing safety stoppers on each side of the shelf.



CARE AND MAINTENANCE

> CLEANING YOUR BEVERAGE COOLER

- Unplug the appliance, and remove all items including shelves.
- Wash the inside surfaces with a warm water and baking soda solution. The solution should be about 2 tablespoons of baking soda to a quart of water.
- Wash the shelves with a mild detergent solution.
- Wring excess water out of the sponge or cloth when cleaning area of the controls, or any electrical parts.
- Wash the outside cabinet with warm water and mild liquid detergent. Rinse well and wipe dry with a clean soft cloth.
- Do not use steel wool or steel brush on the stainless steel. These will contaminate the stainless steel with steel particles and rusting may occur.

POWER FAILURE

 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 door is opened. If the power is going to be off for a longer period of time, you need to take the proper steps to protect your contents.

> MOVING YOUR BEVERAGE COOLER

- Remove all items.
- Securely tape down all loose items (shelves) inside your appliance.
- Tape the door shut.
- Be sure the appliance stays secure in the upright position during transportation. Also protect outside of appliance with a blanket, or similar item.

ENERGY SAVING TIPS

• The Beverage Cooler should be located in the coolest area of the room, away from heat producing appliances, and out of the direct sunlight.

PROBLEMS WITH YOUR BEVERAGE COOLER?

You can solve many common Beverage Cooler problems easily, saving you the cost of a possible service call. Try the suggestions below to see if you can solve the problem before calling the servicer.

TROUBLESHOOTING GUIDE

PROBLEM	POSSIBLE CAUSE
Beverage Cooler does not operate.	Not plugged in.
	The circuit breaker tripped or a blown fuse.
	Compressor power delay is activated, this delays
	the power or cycling of the compressor for (3)
	three minutes after a power outage or the first
Deverage Cooler is not cold analysis	time the unit is plugged in.
Beverage Cooler is not cold enough.	Check the temperature control, setting maybe too high.
	The door is opened too often.
	The door is not closed completely.
Turne on and off fragulantly	The door gasket does not seal properly.
Turns on and off frequently.	The room temperature is hotter than normal. A large amount of contents has been added to
	the Beverage Cooler.
	The door is opened too often.
	The door is not closed completely.
	The temperature control is not set correctly.
	The door gasket does not seal properly.
The light does not work.	Not plugged in.
	The circuit breaker tripped or a blown fuse. The light button is "OFF".
Vibrations.	Check to assure that the Beverage Cooler is level.
The Beverage Cooler seems to make too much	The rattling noise may come from the flow of the
noise.	refrigerant, which is normal.
	As each cycle ends, you may hear gurgling
	sounds caused by the flow of refrigerant in your
	Beverage Cooler.
	Contraction and expansion of the inside walls
	may cause popping and crackling noises.
	The Beverage Cooler is not level.
The door will not close properly.	The door is misaligned.
	The Beverage Cooler is not level.
	The gasket is dirty.
	The shelves are out of position.

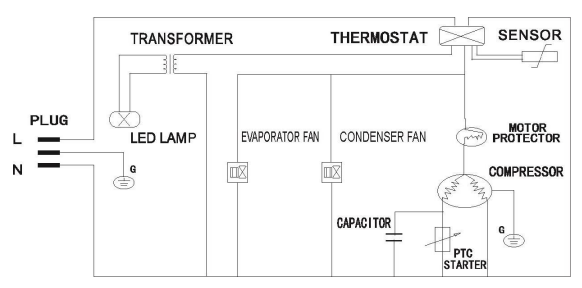
SERVICE FOR YOUR BEVERAGE COOLER

We are proud of our customer service organization and the network of professional service technicians that provide service on your Avanti appliances. With the purchase of your Avanti appliance, you can have the confidence that if you ever need additional information or assistance, the Avanti Products Customer Service team will be here for you. Just call us toll-free.

AVANTI PRODUCTS CUSTOMER SERVICES

Product Information	Whatever your questions are about our products,
800-323-5029	help is available.
Part Orders	You may order parts and accessories that will be
800-220-5570	delivered directly to your home by personal
	check, money order, Master Card, or Visa.
In-Home Repair Service	An Avanti Products authorized service center will
800-220-5570	provide expert repair service, scheduled at a time
	that is convenient for you. Our trained servicers
	know your appliance inside and out.

WIRING DIAGRAM



YOUR AVANTI PRODUCTS WARRANTY

Staple your sales receipt here. Proof of original purchase date is needed to obtain service under warranty.

WHAT IS COVERED - LIMITED ONE-YEAR WARRANTY

Avanti Products warrants that the product is free from defects in materials and/or workmanship for a period of twelve (12) months from the date of purchase by the original owner. The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended for any reason whatsoever unless described in detail in the warranty document. For one year from the date of purchase by the original owner, Avanti products will, at its option, repair or replace any part of the product which proves to be defective in material or workmanship under normal use. Avanti Products will provide you with a reasonably similar product that is either new or factory refurbished. During this period Avanti Products will provide all parts and labor necessary to correct such defects free of charge, so long as the product has been installed and operated in accordance with the written instructions in this manual. In rental or commercial use, the warranty period is 90 days. All Avanti appliances of 4.2 cubic feet capacity or less must be brought/sent to the appliance service center for repair.

LIMITED SECOND THROUGH FIFTH YEAR WARRANTY

For the second through the fifth year from the date of original purchase, Avanti Products will provide a replacement compressor free of charge due to a failure. You are responsible for the service labor and freight charges. In rental or commercial use, the limited compressor warranty is one year and nine months. Costs involved to move the product to the service center and back to the user's home, as maybe required, are the user's responsibility.

WARRANTY EXCLUSIONS / WHAT IS NOT COVERED:

The warranty coverage described herein excludes all defects or damage that are not the direct fault of Avanti Products, including without limitation, one or more of the following:

- A failure to comply with any applicable state, local, city, or county electrical, plumbing and/or building codes, regulations, or laws, including failure to install the product in strict conformity with local fire and building codes and regulations.
- Any external, elemental and/or environmental forces and factors, including without limitation, rain, wind, sand, floods, fires, mud slides, freezing temperatures, excessive moisture or extended exposure to humidity, lightning, power surges, structural failures surrounding the appliance, and acts of God.
- Content losses of food or other content due to spoilage.
- Incidental or consequential damages
- Parts and labor costs for the following will not be considered as warranty:
 - Evaporator doors, door springs, and/or frames.
 - Inner door panels, door shelves, door rails, and/or door supports.
 - · Light bulbs and/or plastic housing.
 - Plastic cabinet liners.
 - Punctured evaporator that voids the warranty on the complete sealed system.

- Shipping and handling costs associated with the replacement of the unit.
- Repairs performed by unauthorized servicers.
- Service calls that are related to external problems, such as abuse, misuse, inadequate electrical power, accidents, fire, floods, or any other acts of God
- Failure of the product if it is used for other than it intended purpose.
- The warranty does not apply outside the Continental USA.
- Surcharges including but not limited to, any after hour, weekend, or holiday service calls, tolls, ferry trip charges, or mileage expense for service calls to remote areas.

In no event shall Avanti Products have any liability or responsibility whatsoever for damage to surrounding property, including cabinetry, floors, ceilings, and other structures and/or objects around the product. Also excluded from this warranty are scratches, nicks, minor dents, and other cosmetic damages on external surfaces and exposed parts; Products on which the serial numbers have been altered, defaced or removed; service visits for customer education, or visits where there is nothing wrong with the product; correction of installation problems (you are solely responsible for any structure and setting for the product, including all electrical, plumbing and/or other connecting facilities, for proper foundation/flooring, and for any alterations including without limitation cabinetry, walls, floors, shelving etc., as well as the resetting of breakers or fuses.

OUT OF WARRANTY PRODUCT

Avanti Products is under no obligation, at law or otherwise, to provide you with any concessions, including repairs, pro-rates, or product replacement, once this warranty has expired.

WARRANTY - REFRIGERATION - COMPRESSOR

INSTRUCCIONES DE SEGURIDAD

ATENCION

INSTRUCCIONES PARA LA CONEXION A TIERRA

Este aparato electrodoméstico debe estar conectado a tierra. En caso de un cortocircuito eléctrico, la conexión a tierra reduce el riesgo de choque eléctrico proporcionando un cable a tierra con una enchufe de conexión a tierra. Este enchufe debe estar conectado en un tomacorriente instalado correctamente y conectado a tierra.

ADVERTENCIA – El uso inadecuado del enchufe de conexión a tierra puede resultar en un riesgo de choque eléctrico. Consulte con un electricista o persona de reparaciones competente si no comprenden bien las instrucciones de conexión a tierra o si existe alguna duda sobre si el aparato esta conectado a tierra correctamente.

NO USE UN CORDON DE PROLONGACION ELECTRICA

Use un tomacorriente de pared exclusivo. No conecte su Enfriador a cordones de prolongación eléctrica o junto a cualquier otro electrodoméstico en el mismo tomacorriente de pared.

ADVERTENCIA IMPORTANTE:

Un Enfriador vacío es una atracción muy peligrosa para los niños. Saque todas las juntas, pestillos, tapas o puerta de todo electrodoméstico que no esté en uso, o tome alguna medida para asegurar que no presente peligro.

INSTRUCCIONES DE INSTALACION

Saque los embalajes exteriores, limpie bien el exterior con un paño suave seco, y el interior con un paño húmedo y tibio. Evite colocar el Enfriador cerca de una fuente de calor, luz de sol directa, o lugar húmedo.

Ubicación

- 1. Seleccione un lugar con su piso fuerte y nivelado.
- 2. Evite la luz directa del sol o calor. La luz directa del sol puede afectar la capa de acrílico. Las fuentes de calor en su proximidad provocarán un consumo mayor de electricidad.

OPERACION

PRECAUCIONES IMPORTANTES

No quarde alimentos en el enfriador.

La parte externa de la puerta de vidrio puede mostrar signos de humedad durante los meses de verano o en areas de alta humedad, esto es el resultado natural de la condensación.

Se recomienda que Ud coloque su Enfriador en un lugar donde la temperatura ambiental se mantenga entre 72° - 78° F (22° - 26° C)..

Si la temperatura ambiental es mayor o menor que la temperatura recomendada, el funcionamiento de la unidad podría ser afectado. Por ejemplo, si mantiene la unidad en condiciones de calor o frío extreme, puede ocasionar que la temperatura interna fluctúe y que no se alcance el rango de 34° - 43°F (1° - 6°C).

Su Enfriador bebidas ha sido diseñado con un rango de temperatura de 34º - 43ºF (1º - 6ºC).

Para evitar vibraciones, el enfriador debe estar bien nivelado. La temperatura variará dependiendo de la cantidad de botellas o latas almacenadas y la frecuencia con que se abre la puerta.

Cuando el Enfriador no se use por un período largo, desconecte el enchufe y deje la puerta entreabierta.

<u>Nota</u>: Como el aire frio cae y el aire caliente sube, podrá haber una pequeña variación de temperatura entre las repisas superiores y las inferiores.

<u>Atención</u>

Esta unidad viene equipada con un sistema que demora el suministro eléctrico, el cual protege al compresor en caso de una interrupción del servicio de electricidad. Este sistema retrasa el ciclo de inicio del compresor por un espacio de 3 minutos, en ambos casos: cuando la unidad se enchufa y después de una interrupción eléctrica. Una véz que la unidad se haya enchufado por primera véz o la electricidad haya regresado después de una interrupción, el compresor empezará a funcionar después de 3 minutos

La pantalla digital, la luz LED y los controles de temperatura funcionarán de manera normal y no se verán afectados.

COMO AJUSTAR EL CONTROL DE TEMPERATURA

Su unidad tiene un solo control para regular la temperatura, este control se encuentra localizado en la parte superior derecha del compartimiento.

\$

SET

Digital Display

Este control de temperatura puede variar desde "34°F" hasta "43°F".

Al conectar y encender su unidad, oprime el botón marcado "SET" (Programar) oprime el botón marcado 'SET" (Programar) oprime el botón marcado hasta que "34ºF" esté mostrado en la pantalla digital, después de haberse mantenido en la temperatura "34ºF" por 24 o 48 horas

aproximadamente, oprime el botón marcado "SET" y oprime los botónes marcados \(\triangle \) o \(\triangle \) para ajustarlo a la posición que más se ajuste a sus necesidades.

Para apagar su unidad, simplemente desenchufe del tomacorriente. Nota:

Si la unidad es desconectada de la pared o sufre una interrupción de electricidad Usted siempre debe esperar por un aproximado de 3 a 5 minutos para poder encenderla de nuevo, de no hacerlo así, su unidad no comenzará a funcionar.

Luz interior

La luz interior se controla manualmente y no funciona al abrir ni cerrar la puerta. Para prender o apagar la luz, presione el botón marcado ubicado en el panel de control.

Cerradura de la puerta

Su unidad viene equipada con una combinación de cerradura y llave.

Las llaves (2) están dentro de la bolsa plástica junto al manual de instrucciones.

Introduzca la llave en la cerradura y gírela hacia la derecha para abrir la puerta.

Para cerrarla, gire la llave hacia el lado opuesto.

Quite la llave y colóquela en un lugar seguro para evitar que se pierda.

Algunas reglas importantes para el uso correcto de su enfriador.

- Las bebidas se deben guardar en botellas o latas cerradas.
- No sobrecargue el compartimiento interior.
- No abra la puerta a menos que sea necesario.
- Si el enfriador se guardará sin uso por períodos largos, se sugiere que, luego de una limpieza cuidadosa, se deje la puerta entreabierta para permitir que el aire circule dentro de la caja y evitar una posible formación de condensación, moho u olores.

Nunca cubra los estantes del compartimiento para bebidas con papel de aluminio o cualquier otro material para cubrir estantes que puedan obstruir la circulación del aire.

CUIDADO Y MANTENIMIENTO

Limpieza

Para limpiar el interior, use un paño suave con una solución de una cucharada de bicarbonato de sodio por cada cuarto de agua, o una solución de espuma de jabón suave, o un detergente suave. Para lavar las rejillas, sáquelas deslizándolas con cuidado, y use una solución de detergente suave; luego séquelas con un paño suave. Limpie el exterior con un paño húmedo suave y un poco de detergente suave o productos de limpieza para electrodomésticos.

Período de vacaciones

Para períodos cortos de vacaciones, deje los controles en la posición normal. Durante ausencias más largas;

- (a) sague todo el contenido,
- (b) desconecte el enfriador del tomacorriente,
- (c) limpie bien el enfriador,
- (d) deje la puerta abierta para evitar la formación de condensación, moho u olores.

Corte de corriente

La mayoría de los cortes de corriente se corrigen en una o dos horas y no afectarán las temperaturas de su enfriador. Sin embargo, Ud. deberá reducir la cantidad de veces que abra la puerta cuando la corriente esté apagada.

Si Ud. se muda

Saque o asegure todos los artículos dentro de su enfriador. Para evitar que los tornillos nivelantes se averíen, gírelos completamente hacia la base.

> REPISAS

(Vea el imagen en la página 11).

Para prevenir daños al sello de la puerta, asegúrese que la puerta esté completamente abierta antes de deslizar las repisas hacia afuera.

Para mejor acceso al contenido de cada repisa, se puede deslizar cada repisa aproximadamente 1/3 de la distancia del compartimiento. Para su seguro y conveniencia su enfriador ha sido diseñado con un obturador plástico en cada lado de la repisa que previene las repisas de caer del enfriador. Antes de remover las repisas del enfriador retire todo el contenido de cada repisa, remueva los obturadores de cada lado de la repisa, desliza la repisa hacia afuera.

Registration Information

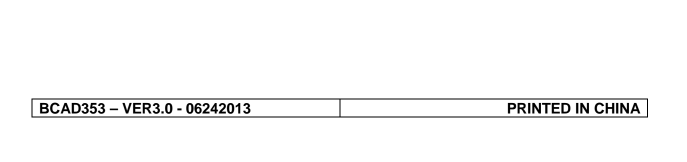
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