

A PROUD HERITAGE OF EXPERIENCE AND QUALITY



Phone 1.800.777.8466

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General Operating Instructions

Remove all external and internal packaging from your refrigerator. Be sure that all parts have been included before discarding any packaging materials. You may want to keep the box and packing materials for use at a later date.

Upon receipt and inspection of unit, the supply cord must be replaced if it is damaged. Contact our customer service at 1-800-777-8466 or info@vinotemp.com.

- Let the unit rest UNPLUGGED for 24 hours once you have it placed in your home.
- Please fully read the instruction manual.
- Save these instructions.

Please read and follow all safety rules and operating instructions before using.

To register your product, visit: <u>http://www.vinotemp.com/Warranty.aspx</u> Register your warranty within 10 days of receiving the unit. Please be sure to retain your proof of purchase.

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NOTES ON INSTALLATION OF ICE MAKER VT- DSIDIM-R or VT- DSODIM-R

When installing the ice maker under a counter or other enclosed space, follow these spacing dimensions: Allow approximately 2" (50 mm) of clearance at rear, 1/16" (2 mm) at the top and 1" (25 mm) at sides for proper air circulation. The ventilation grille at the bottom should never be blocked. The installation should allow the ice maker to be pulled forward for servicing if necessary.

Even if the unit is to be installed free-standing, leave at least 4" of clearance at sides, top and back.

See pages 3-5 for more details on installation.

IMPORTANT SAFETY INFORMATION

READ ALL SAFETY INFORMATION BEFORE USING. WARNING: RISK OF CHILD ENTRAPMENT

An empty ice maker is a very dangerous attraction to children. Remove either the gasket, latches, lock and/or doors from unused or discarded appliances, or take some other action to make sure it is harmless.

PRECAUTIONS

To avoid installation/operation difficulties, read these instructions thoroughly.

- This appliance must be grounded. Connect only to a properly grounded outlet. See "Grounding Instructions" section.
- Do not operate this appliance if it has a damaged power cord or plug, if it is not working properly, or if the appliance has been damaged or dropped.
- 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 or liquids in the vicinity of this or any other appliance. The fumes can create a fire hazard or explosion.
- Do not splice the power cord that is equipped with this appliance.
- Keep the power cord away from heated surfaces.
- Do not immerse power cord plug or the appliance itself in water.
- Do not use this product near water, for example, in a wet basement, near a swimming pool or near a sink.
- Do not use corrosive chemicals or vapors in this appliance.
- Use this appliance only for its intended use, as described in this manual.
- See door surface cleaning instructions in the Care and Cleaning section(s) of this manual.
- Do not cover or block any openings on the appliance.
- This appliance is intended for household use only.
- This appliance should be serviced only by qualified service personnel. Contact the nearest authorized service facility for examination, repair or adjustment.

GROUNDING INSTRUCTIONS

Improper use of the grounding plug can result in a risk of electric shock.

- This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.
- This appliance is equipped with a power cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.
- Consult a qualified electrician or service technician if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded.
- If the outlet is a standard 2-prong wall outlet, it is your personal responsibility and obligation to have it replaced with a properly grounded 3-prong wall outlet.
- For best operation, plug this appliance into its own electrical outlet to prevent flickering of lights, blowing of fuse or tripping of circuit breaker.
- **Do not** under any circumstances cut or remove the third (ground) prong from the power cord.
- **Do not** use an adapter plug with this appliance.
- Do not use an extension cord with this appliance. If the power cord is too short, have a qualified electrician or service technician install an outlet near the appliance.

DANGER! Risk of child entrapment Before you throw away your old appliance:

- Take off the door.
- Leave the shelves in place so that children may not easily climb inside.

BEFORE USING YOUR ICE MAKER

- Remove the exterior and interior packaging.
- Before connecting the Ice Maker 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.
- Attach the water inlet and outlet pipe, loosen the screwnut, choose the function switch. (See Ice Maker Performance Mode instructions.)
- **Before first use:** Make two full batches of ice and then discard to insure that future batches are clean and sanitary.

ATTENTION

- Do not open the door unless necessary.
- If the Ice Maker will not be used for a long period, it is suggested, after a careful cleaning, to leave the door ajar to allow air to circulate inside the cabinet. This will minimize the formation of condensation, mold and odors.

INSTALLATION OF YOUR ICE MAKER

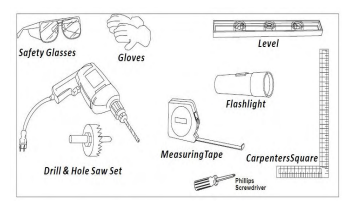
- Place your Ice Maker on a floor that is strong enough to support it when it is fully loaded. To level your Ice Maker, adjust the front leveling leg at the bottom of the unit.
- Locate the Ice Maker away from direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight and heat sources may increase electrical consumption. Extremely cold ambient temperatures may also cause the unit not to perform properly.
- Avoid locating the unit in moist areas.
- Plug the unit 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 service center.

INSTALLATION SPECIFICATIONS (BUILT-IN)

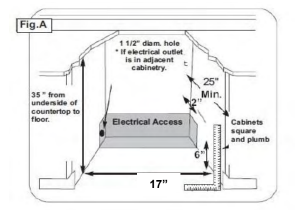
TOOLS YOU WILL NEED

FOR YOUR SAFETY:

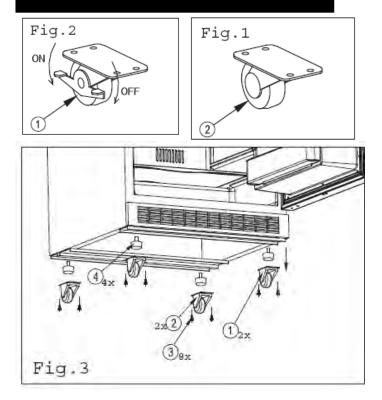
While performing installations described in this section, gloves, safety glasses or goggles should be worn.



- It is recommended that you do not install the unit directly beside a wall. This is to allow the door to have a greater than 90° opening swing. A limited door swing may lead to damaging the door gasket.
- The rough cabinet opening must be on a level floor area at least 25" deep and 17 " wide. The opening should have a height of at least 35".
- The electrical outlet may be positioned from within either side of the adjacent cabinetry, or the rear of the shaded area (as shown in Fig A).
- If the electrical outlet is located inside the adjacent cabinetry, cut a 1-1/2" diameter hole to admit the power cord. If the cabinet wall is metal, the hole edge must be covered with a bushing or grommet.



INSTALLATION SPECIFICATIONS (OUTDOOR USE)



- a) Tilt the unit on it's back on a level ground and remove the 4 cabinet legs (Fig.3 number 4). Reserve the cabinet legs.
- b) Assemble the casters with brake (Fig.3 number 1)on the cabinet front bottom and the other 2 casters (Fig.3 number 2)at the cabinet rear bottom.
- c) Assemble each caster to the bottom of the unit with (2)M5x10 screws with a star or Phillips screwdriver (Fig.3).
- d) The caster brake (Fig.3 number 1) at the front bottom of the cabinet comes with a braking function. When brake handle is "ON" (Fig.2) unit wont roll, when brake handle is "OFF" (released) it will roll.(Fig.2)

- Unplug the power cord and release the brake before moving the cabinet.
- Do not put any goods on top of the cabinet and avoid slanting the cabinet when moving it.
- Push the cabinet from the rear making sure the door does not open.
- Please do not use the cabinet in bad weather to avoid short circuits. Position the cabinet under a canopy.
- Do not let children climb the cabinet or move the cabinet to another location.
- Keep the caster brake in "ON" position while in desired location.
- The cabinet must be put on a level ground.
- The cabinet will reach it's cooling efficiency after one hour.Fig.1

CONNECTING ICE MAKER TO WATER SUPPLY

🗥 WARNING

To avoid electric shock, which can cause death or severe personal injury, disconnect the Ice Maker from an electrical power outlet before connecting a water supply line to the Ice Maker.

A CAUTION

Copper tubing is recommended for the water supply line. Water supply tubing made of 1/4" plastic is not recommended since it greatly increases the potential for water leaks. Manufacturer will not be responsible for any damage if plastic tubing is used for the supply line.

DO NOT install water supply tubing in areas where temperatures fall below freezing.

Connect the ice maker to a drinkable water source that is not tied into a water softening system.

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Chemicals from the softener may damage the ice

maker, causing it to malfunction.

🗥 IMPORTANT

Ensure that your water supply line connections comply with all local plumbing codes.

Before Installing the Water Supply Line, You Will Need

- **1.** Basic tools: adjustable wrench and standard, flat blade screwdriver.
- **2.** Access to a household cold water line with water pressure between 20 and 120 psi.
- A water supply line made of 1/4 inch (6.4mm)OD, copper tubing, To determine the length of copper tubing needed, you will need to measure the distance from the ice maker inlet valve at the back of the Ice Maker to your cold water pipe. Then add approximately 7 feet (2.1 meters), so the Ice Maker can be moved out for cleaning.
- **4.** A shutoff valve to connect the water supply line to your household water system. (**DO NOT** use a self-piercing type shutoff valve.)

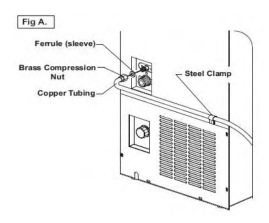
5. A compression nut and ferrule (sleeve) for connecting the water supply line to the ice maker inlet valve.

To Connect Water Supply Line to Ice Maker Inlet Valve

- 1. Disconnect Ice Maker from electric power supply.
- 2. Place end of water supply line into sink or bucket. Turn ON water supply and flush supply line until water is clear, turn OFF water supply at shut off valve. Unscrew plastic cap from water valve inlet and save.
- **3.** Slide brass compression nut, then ferrule (sleeve), onto water supply line, as shown in Fig. A.
- **4.** Push water supply line into water valve inlet as far as it will go (1/4 inch). Slide ferrule (sleeve) into valve inlet and finger tighten compression nut onto valve. Tighten another half turn with a wrench; DO NOT over-tighten.
- **5.** With steel clamp and screw, secure water supply line to rear panel of Ice Maker at location shown in Fig. A.
- **6.** Coil excess water supply line (about 2½ turns) behind lce Maker as shown in Fig. A and arrange coils so they do not vibrate or wear against any other surface.
- **7.** Turn ON water supply at shut off valve and tighten any connections that leak.
- 8. Reconnect Ice Maker to electric power supply. **NOTE:**

It takes approximately 24 hours for the ice maker to begin producing ice. Air in new plumbing lines may cause ice maker to cycle two or three times before making a full tray of ice. New plumbing may cause ice to be discolored or have poor flavor. Discard ice made during the first 24hours. Although the unit has been tested and cleaned at the factory, due to long-term transit and storage, the first batch or two of cubes must be discarded.

- Never turn the water supply tap off when the ice maker is working.
- Never touch evaporator when unit is running!
- Except to take ice from the unit, keep the door closed to reduce melting and insure proper ice formation.



Connecting Ice Maker To Water Supply (cont'd):

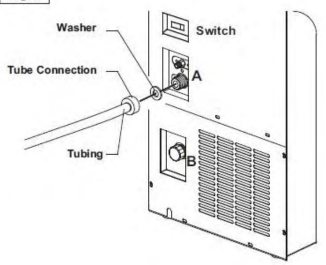
Drain-pipe Connection (Drain hose not provided)

- If you choose direct drainage or force drainage mode, you need to purchase an external drain pipe available at your local hardware store. The connection instructions are below: Connect one side of the external drain pipe linked to the outlet pipe of the ice maker; put the other side into the drain hole. (See Fig B.)
- A Is a pump-assisted drain
- B Is a gravity-fed continuous drain

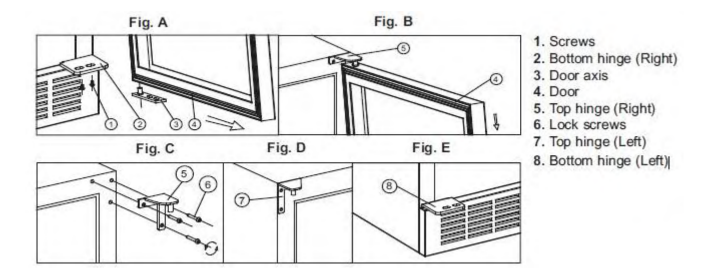
NOTE: When using pump-assisted drain "A", the switch (on back) must be turned to the "ON" position.

DOOR REVERSAL INSTRUCTIONS

Fig B.



This appliance has the capability of the door opening from either the left or the right side. The unit is delivered to you with the door opening from the left side. Should you desire to reverse the opening direction, please follow these instructions.



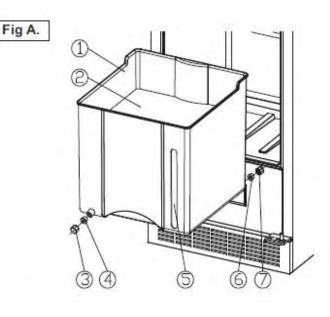
- 1. Remove 2 screws (1), then pull door (4) in direction of arrow.
- 2. Remove 3 screws of right upper hinge (5), then remove right upper hinge. (See Fig. C.)
- **3.** Use the screws which you removed from the right side hinges to fix the left upper and bottom hinges (8). (See Fig. D & Fig. E.)
- 4. Rotate the door 180°, then assemble the door on the opposite side in the same way it was removed.

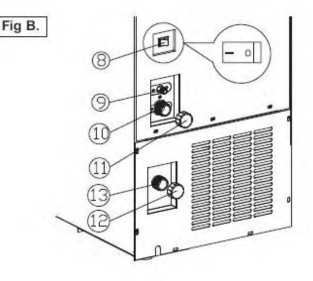
ICE MAKER PERFORMANCE MODE INSTRUCTIONS

A WARNING

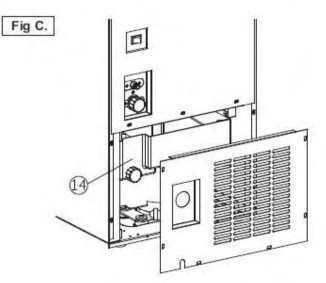
Please disconnect unit from power. To avoid electric shock, make sure no water is near the ice maker or on floor board and follow the steps below.

Your ice maker has three different performance modes. You can choose the most suitable mode according to your requirements. Please see detailed instructions on following page.





- 1. Ice bin
 - 2. Bottom board of ice bin
- 3. Drain nut (front)
- 4. Drain seal (front)
- 5. Water level indicator
- 6. Drain seal (back)
- 7. Drain nut (back)
- 8. Drain pump switch
- 9. Water inlet pipe connector
- 10.Drain pump outlet (pump-assisted)
- 11.Drain cap
- 12.Drain cap
- 13. Direct water outlet pipe connection (continuous)
- 14.Water tank



Ice Maker Performance Mode Instructions (cont'd)

A WARNING

Please read the following installation methods before using, and choose the correct drain mode for your situation. Set up your ice maker accordingly.

Performance Mode	Instructions	Suitable situation	Operation instruction	
Direct drainage	Excess water	The height of drain hole	Ref.: Fig. A, Fig. B & Fig. C	
mode	will be drained off	in the room		
(Recommended	by the outlet water	≤100 mm (3-15/16")	Screw Nut and Switch	Condition
mode)	pipe on the back of		screw nut(front) (3) + seal washer(front) (4)	lock
	the unit	$\langle \cdot \rangle$	screw nut(back) (7) + seal washer(back) (6)	open
			screw nut for valve seal (11)	lock
			screw nut for valve seal (12)	open
		≤ 100 mm	force water outlet switch (8)	OFF
		\$3.15/16	1. Please be sure the screw nut and sw	vitch are in the
		1.	above condition;	
			2. Use a certain length drain pipe,conne	
			the direct water outlet pipe connection	
			other to the drain hole. Please be sur	
			connection is tight to avoid water leak	kage.
Drain pump mode	Excess water	The height of drain	Ref.: Fig. A, Fig. B & Fig. C	
(Recommended	will be forced to drain	hole in the room is	Screw Nut and Switch	Condition
mode)	out by the pump on	between	screw nut(front) (3) + seal washer(front)(4)	lock
	back of the unit.	101 mm~1500 mm	screw nut(back) (7) + seal washer(back) (6)	open
		(3-15/16"~59")	screw nut for valve seal (11)	open
		$\wedge \wedge$	screw nut for valve seal (12)	lock
			force water outlet switch (8)	ON
		E 101mm~1500mm (3-15/18~59°)	1. Please be sure the screw nut and sw	vitch are in the
		0.~1500	above condition;	
		a 101mm (3-15/1	2. Use a certain length drain pipe, conne	ect one side to
		394	the force water outlet pipe connector	
		1 PV	to the drain hole. Please be sure the	connection is
		<u>\'</u>	tight to avoid water leakage.	
		*		
			The lengthen of drainpipe is no more	
			(236-4/16") in order to prevent slops n	eturn.
			Contraction of the second seco	//

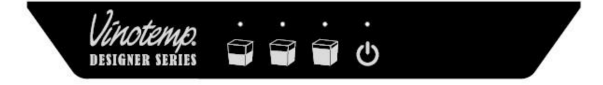
Ice Maker Performance Mode Instructions (cont'd)

Performance Mode	Instructions	Suitable situation	Operation instruction	
Manual drainage	Manually drain the	There is no drain hole	Ref.: Fig. A, Fig. B & Fig. C	
system mode	water from the ice	in the room.	Screw Nut and Switch	Condition
,	bin.	(B)	screw nut (front) (3) + seal washer (front) (4)	lock
(If you're operating		\sim	screw nut (back) (7) + seal washer(back) (6)	lock
using the "Manual		$\langle \rangle$	screw nut for valve seal (11)	lock
drainage system			screw nut for valve seal (12)	lock
mode", ice water			force water outlet switch (8)	OFF
will restrict drain		1988	1. Please be sure the screw nut and s	witch are in
water from flowing			the above condition to avoid water leakage.	
out.)			2. Periodically check the ice bin (1), ar	nd water
			level indicator (5). If the water level	exceeds the
		0.000	indicator water level, please drain o	ff the excess
			water.	
			3. When draining off the water, you ca	n remove
			the ice bin (1), screw nut (front) (3)	and seal
			washer (front) (4). Remove the exce	ess water,
			then tighten the above screw and se	eal washer.

OPERATING INSTRUCTIONS

CONTROLS OF THE ICE MAKER

The Ice Maker should be placed where the ambient temperature is between 10-32°C (50-90°F). If the ambient temperature is above or below this range, the performance of the unit may be affected.



OPERATING INSTRUCTIONS

CONTROLS OF THE ICE MAKER

Control	Туре	Condition	Function Explanation	CHECKING THE WATER SUPPLY	
Ċ	Button	Press	To turn the Ice Maker on/off, press and hold this button for approximately 3 seconds.	 Turn off water supply. Disconnect line from the ice maker. 	
	Button	Press	Small size of ice	 Position water supply line in a bucket. Turn on water and make sure water falls into bucket. 	
	Button	Press	Medium size of ice		
	Button	Press	Large size of ice	5. Before reconnecting the water supply line to the ice maker, make sure the water is turned off, then reconnect the water supply line to the ice maker.	
	Indicator Light	ON FLASHING	Small size of ice is selected.Water tank is full.		
	Indicator Light	ON	Medium size of ice is selected.		
Ĩ	Indicator Light	ON FLASHING	Large size of ice is selected.Ice bin is full of ice.	If unsure, please contact your local plumber.	
	Indicator Light	ON OFF FLASHING	Compressor is working. Compressor stopped working. Stand by condition.	 (1) "Water tank is full." a. Unscrew the drain cap (12) located on the back of the unit and let out the water. (Refer to Page 5, Fig. B.) 	
	Indicator Light	Flashing at the same time.	Ice maker low on water.2		
	Indicator Light	Flashing at the same time.	Sensor breakdown ③		

b. After draining out all the water from the outside water tank, reconnect unit to power and it will continue to run normally.

- c. If "Drain pump mode" is chosen, please confirm the "Pumped water outlet switch" is in the "ON" position. If it is in the
- correct position but you still get a WARNING ALARM after you power off the unit, please contact a service center. **d.** If "Manual drainage system mode" is chosen, the outside water tank will be full of water within one or two weeks
- depending on differences in ambient temperatures, please drain the water.

②"Ice maker low on water"

- a. Check if outside water supply is functioning normally. Please see "Checking the water supply" box above.
- b. The icemaker will remove faults automatically within 30 minutes and work normally when outside water pipe is functioning.
- c. Press " ^(U)" button and turn on the unit again if icemaker does not function normally after 30 minutes;
- d. If the icemaker still shows a WARNING ALARM after the above process is repeated, contact the service center.
- ③ **"Sensor breakdown"** Please contact our authorized service center.

④ "Bucket full" alarm:

- a. Check if the ice bucket is full. If so, remove the ice, and the alarm will stop.
- **b.** If the ice bucket is not full when the alarm sounds, check to see if the ice maker cover plate is stuck. Clear any obstruction and replace the cover. The alarm should stop.
- **c.** When there is an insufficient water supply, the ice maker cover plate may stick and the "bucket full" alarm will sound. Remove any ice from around the cover plate and check that the water supply is sufficient. The alarm should stop.

OPERATING INSTRUCTIONS

CONTROLLING THE SIZE OF ICE CUBES

1. Please insure the water supply is properly connected. The default setting of the ice maker is set to make medium ice. If you need to revise the ice size, you can

press buttons will display. \square

2. If you want to stop making ice, please press $^{\textcircled{}}$ button for about 3 seconds; all the indicator lights

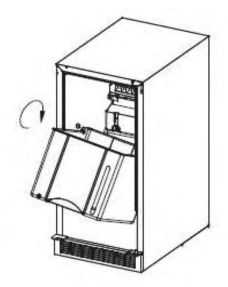
 \square

will go off and the indicator $^{\textcircled{0}}$ light

will stay on flashing. If you want to return to making ice, just press the button one more time.

ICE BIN

Your ice bin is designed to be easily removed, if you want to take it out, lift up the front part of the bin, then simply pull it out. (See picture below.)



CARE AND MAINTENANCE

CLEANING YOUR ICE MAKER

- Turn off the power, unplug the appliance, and remove all items, including shelves and rack.
- 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 ice bin 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.

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 ICE MAKER

- Remove all items.
- Securely tape down all loose items (such as the bucket) inside your appliance.
- Turn the adjustable leg up to the base to avoid damage.
- Tape the door shut.
- Be sure the appliance stays secure in the upright position during transportation. Also protect the outside of the appliance with a blanket or similar item.
- The Ice Maker should be located in the coolest area of the room, away from heat producing appliances, and out of direct sunlight.

VACATION TIME

- Short vacations: Leave the Ice Maker operating during vacations of less than three weeks.
- Long vacations: If the appliance will not be used for several months, remove all items and turn off the appliance. Clean and dry the interior thoroughly. To prevent odor and mold growth, leave the door open slightly, blocking it open if necessary.

CARE AND MAINTENANCE

CLEANING THE INNER WATER CONTAINER

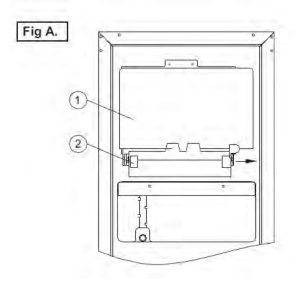
A WARNING

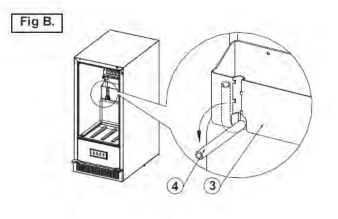
Please disconnect unit from power. To avoid electric shock, make sure no water is near the ice maker or on floor board and follow the steps below.

NOTE:

If the unit is unplugged, has lost power, or is turned off, you must wait 3 to 5 minutes before restarting the unit. If you attempt to restart before this time delay, the Ice Maker will not start.

- 1. Ice maker machine cover board
- 2. Ice maker machine cover plate
- 3. Water container
- 4. Drain tube





- 1. Take out the cover board (1) of the ice maker machine (Fig. A).
- 2. Use the brush to clean all the parts, then use clean water to flush them.
- 3. After cleaning, install parts in reverse order.
- 4. To drain water from the water container (3), dislodge drain tube.(4) (Fig. B).

TROUBLESHOOTING

Occasionally, a problem is minor and a service call may not be necessary. Use this troubleshooting guide for a possible solution. If the unit continues to operate improperly, call an authorized servicer:

The Ice Maker does not operate.	Not plugged in.
	Not plugged in.
	The appliance is turned off.
	No power to unit.
The ice cubes are not big enough or melt	The ambient temperature is too high.
too quickly.	The door is opened too often.
	• The door is ajar.
	The door gasket does not seal properly.
	Incorrect mode was set.
Ice Maker Alarm	• Dirty condenser.
ice maker Alarm	• External water tank is full.
	Not enough water.
Vibrations	Check to be sure the Ice Maker is level.
Noise	 A rattling noise may come from the flow of the refrigerant. This is normal. As each cycle ends, you may hear gurgling sounds caused by the flow of refrigerant in your Ice Maker. Contraction and expansion of the inside walls may cause popping and crackling noises. The ice dispensing during each cycle may cause a little noise. The flow of water causes noise during normal ice maker operation. The Ice Maker is not level.
Water leakage from ice maker	 The water inlet pipe in the back is loose. The water outlet pipe in the back is loose.

NOTES

TERMS AND CONDITIONS

Vinotemp International Corp. ("Seller") and the person or entity that acquires these goods from Seller ("Purchaser") hereby fully agrees to the following terms and conditions of the sale: Shipping fees are the responsibility of the Purchaser whether freight prepaid or freight collect. Seller assumes no responsibility for the goods sold to the Purchaser once the goods have left the Seller's premises, including, but not limited to, late delivery by the carrier, or for events caused by any difficulty carrier incurs in attempting to fit the goods into the Purchaser's designated location due to the size of the goods or any other reason. Purchaser assumes all responsibility for delivery, payment of freight, access, measurement, installation, hook-up, wiring, moving and storage of the goods. The transportation of all goods is subject to the terms and conditions which the carrier imposes on Purchaser including, but not limited to, additional charges imposed per flight of stairs, and/or additional charges resulting from the carrier's inability to safely and/or adequately use the building elevator to lift the goods. Any claim for damages incurred during shipment by the carrier of the goods are insured and handled directly with the carrier and must be noted at time of delivery. Any damages due to manufacture defects will be handled directly with Seller, subject to the Limited Warranty, below. If the item is damaged by the freight company, Purchaser may cancel the order only by paying for freight costs both ways and a 35% restocking fee.

All sales are final, and unless authorized in writing by the Seller, Purchaser may not return the goods, under any circumstance. If Purchaser refuses to accept the goods, under any circumstance, the Purchaser is liable for the return and cost of freight both ways, and if Seller does take back the goods, there will be a restocking/service fee that is 35% of the purchase price of the goods (product must be in original packaging). If Purchaser returns goods claiming that the goods are defective and goods are found to be in working condition by the Seller, Purchaser is liable for the return and cost of freight both ways plus an a restocking/service fee that is 35% of the purchase price of the goods. Built-to-Order products (including Cabinets, Racking, and Accessories) are non-returnable. Purchaser must notify Seller of non-conforming goods within four days of delivery, after which time all goods are deemed accepted. If an order has been placed and production has started, cancellation of your order will be a 15% charge. If Purchaser tenders payment with a check that has insufficient funds (NSF), or stops payment on a check or credit card for any reason, Purchaser agrees to pay for all costs associated with the Seller's collection or litigation of such a claim, including without limitation general and special damages, court costs and attorneys' fees. Finance charges begin the date of invoice. Collection fees plus NSF fee of \$50 will be added to your invoice, which you agree to promptly pay. Title to the goods and for any damages caused by the goods (eighteen percent (18%) annual rate). Purchaser assumes and must immediately pay any "credit card arbitration" fees which the credit card companies charge during a dispute. Any disputes not resolved within 30 days from the invoice date will be reported to credit card arbitration" fees which the credit card companies charge during a dispute. Any disputes not resolved within 30 days from the invoice date will be reported to credit reporting agencies.

LIMITED WARRANTY: Seller warrants that the goods will be free of defects in materials and workmanship as follows: Furniture style (wood) wine cabinets made in the U.S.: all cooling unit parts for a period of 5 (five) years; cabinetry and labor (uninstalled) for a period of 12 (twelve) months.

Metal cabinet wine units: parts and labor for cooling system and cabinetry for a period of 12 (twelve) months.

For Designer Series units: parts and labor for a period of 12 (twelve) months from date of sale, compressor parts 5 years.

Thermoelectric Units: 90 (ninety) days (including Wine Coolers, Beer Dispensers, Humidor, Portofino Wood Cellars, and Refrigerators).

Wine-Mate Split and Ducted Systems and other installed products and parts only for 1 year, no labor. Other Wine-Mate

Cooling Systems are 5 years parts, 1 year labor. Wine Accessories, Racking Systems and Other items are not warranted. There is no warranty on parts purchased separately. If a purchaser claims a product is "defective", they must obtain a letter from a qualified refrigeration technician at the customers cost, to verify that the unit was installed properly, with proper ventilation and the unit is truly malfunctioning due to manufacture defect.

Removal or re-installation of unit is not included in warranted costs. Purchaser's exclusive remedy is limited, at Seller's option; to repair or replace defective part[s] with either new or reconditioned part[s]. Purchaser is responsible for shipping the unit pre-paid to designated facility and Seller will pay return shipping charges in the continental United States for items repaired under warranty within 12 (twelve) months from date of sale. Since the natural variation in texture, density, grain, color, tone and shade of wood is unavoidable; Seller does not guarantee the texture, color, tone or shade of the wood: nor does seller guarantee the colorfastness of wood or against peeling, chipping, cracking or scratching. Note: Unfinished wood is subject to warping; all wood surfaces must be sealed before placing cellar into service. Improper repair or placement of the unit will void the warranty. Any third party repair facility must be pre-approved in writing by Seller, before providing replacement parts under warranty.

IL Romanzo units: Warranty 90 (ninety) days. Replacement part 12 (twelve) months from the date of sale.

Non-New Units (Scratch & Dent/Refurbished/Floor Models), warranty for compressor units is 90 days from your dated invoice and 30 days for thermoelectric units (parts for function only, not cosmetic defects). These units are refurbished and sold as is; Purchaser assumes risks to the quality and performance of goods and assumes the costs of all necessary service or repair not covered herein.

Element Grills (via Element Products LLC), grills have a 1 year parts warranty and a thirty day limited parts warranty on grill accessories. Warranty period is from the date of sale (not from shipping, delivery, nor installation).

This Limited Warranty does not cover damage due to such things as accident, misuse, abuse, mishandling, neglect, acts of God, fires, earthquakes, floods, high winds, government, war, riot or labor trouble, strikes, lockouts, delay of carrier, unauthorized repair, or any other cause beyond the control of the Seller, whether similar or dissimilar to the foregoing. Seller is not responsible for any damages caused to Purchaser's property resulting from the goods. This limited warranty applies only inside the Continental US (Alaska, Puerto Rico, Hawaii and other territories/countries are not warranted.).

Purchaser understands and acknowledges that the goods sold here are wine cellars, cigar humidors, and/or other similar units which house wine or cigars or other items. Purchaser assumes all risk of using these units, including risk of spoilage, humidity variations, temperature variations, leaks, fire, water damage, mold, mildew, dryness and similar and any other perils that might occur.

Seller is not responsible for incidental or consequential damages, and there are no warranties, expressed or implied, which extend beyond the Limited Warranty described above. Warranty and liability are non-transferable. The implied warranties of merchantability and of fitness for a particular purpose are hereby expressly disclaimed. Some states do not allow the exclusion of incidental or consequential damages, or a waiver of the implied warranties of fitness and/or merchantability, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. Seller disclaims any indemnification for claims of infringement of any intellectual property of protectable nature. In the event of any dispute between Seller and Purchaser arising out of or relating to these terms and conditions or to the goods sold generally, Purchaser must first file a written claim with Seller within ten days of the occurrence giving rise to the claim and wait an additional thirty days for a response before initiating any legal action. The sale and all terms are subject to California law. Any legal proceeding arising out of or relating to these terms and conditions or to the goods sold Purchaser shall bring, solely and exclusively in the County of Los Angeles. In no event may Purchaser initiate any legal

proceeding more than six months after the occurrence of the event giving rise to the dispute. Seller may make non-payment claims until debt is paid in full.

HONEST FEEDBACK: In an effort to ensure fair and honest public feedback, and to prevent the publishing of libelous content in any form, your acceptance of this sales contract prohibits you from taking any action that negatively impacts Seller its reputation, products, services, management or employees, unless you have: (A) first communicated with Seller, and (B) your statement/claim has been substantiated or validated by a judgment. Should you not follow this process, Seller in its sole discretion, will provide you a seventy-two (72) hour opportunity to retract the content in question. If the content remains, in whole or in part, you will immediately be billed US\$2,500, as liquidated damages, representing a fair estimation of damages, for it would be impracticable or extremely difficult to fix the actual damages. Should these charges remain unpaid for 30 calendar days from the billing date, your unpaid invoice will be forwarded to a collections firm and will be reported to consumer credit reporting agencies until paid.

The above terms and conditions are the only ones governing this transaction and Seller makes no oral representations of any kind. These Terms and Conditions can only be modified in writing, signed by both Purchaser and Seller.

SERVICE & IMPORTANT NOTICE

Upon receipt and inspection of unit, the supply cord must be replaced if it is damaged. Contact our customer service at 1-800-777-8466 or info@vinotemp.com.

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



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