



ICE MAKER

*905.610



MANUAL

Read and follow all safety rules and operating instructions before first use of this product

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IMPORTANT SAFETY INFORMATION

READ ALL SAFETY INFORMATION BEFORE USING

WARNING

To reduce the risk of fire, burns, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following sections.

SAFETY PRECAUTIONS

- This appliance must be grounded. Connect only to a properly grounded outlet. See "Grounding Instructions" section on page 3.
- 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.
- Do not use this product near water; for example, in a wet basement, near a swimming pool or near a sink.
- Use this appliance only for its intended use as described in this manual. Do not use corrosive chemicals or vapors in this appliance.
- This appliance should be serviced only by qualified service personnel. Contact nearest authorized service facility for examination, repair or adjustment.
- 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.
- Do not store this appliance outdoors.
- Keep power cord away from heated surfaces.
- Do not immerse power cord or plug in water.
- As with any appliance, close supervision is necessary when used by children.

SAVE THESE INSTRUCTIONS

IMPORTANT SAFETY INFORMATION

GROUNDING INSTRUCTIONS

WARNING

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.

WARNING:

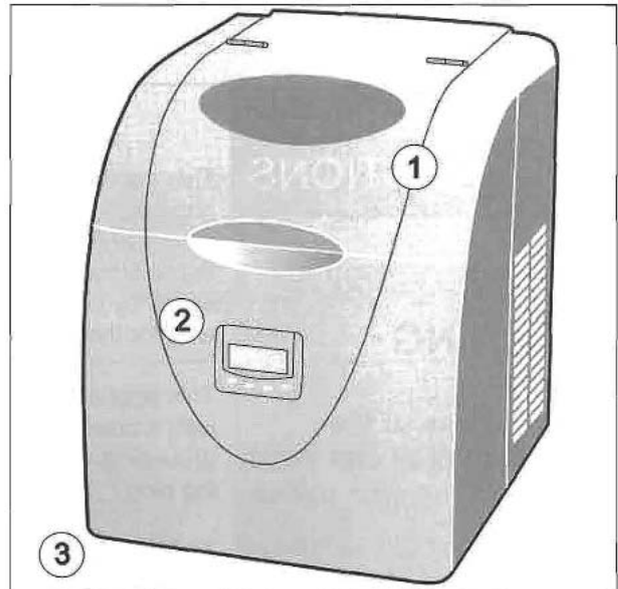
1. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
2. The appliance must be positioned so that the plug is accessible;
3. The appliance shall not be exposed to rain
4. Fill with potable water only.

Operating Instructions

Features of your Ice Maker

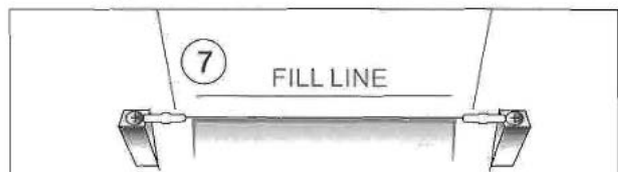
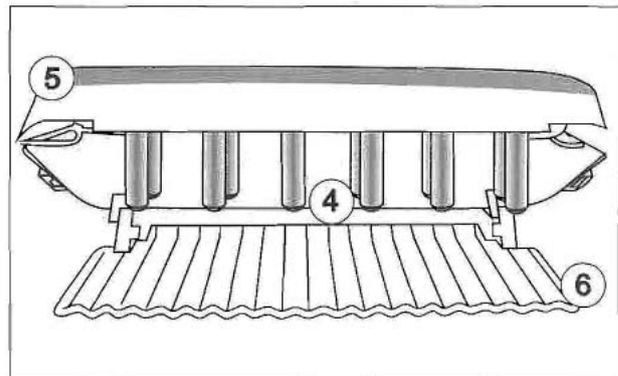
Exterior

1. Ice Maker Door with Viewing Barrier.
2. Control Panel.
(see page 5 for details)
3. Adjustable Legs.



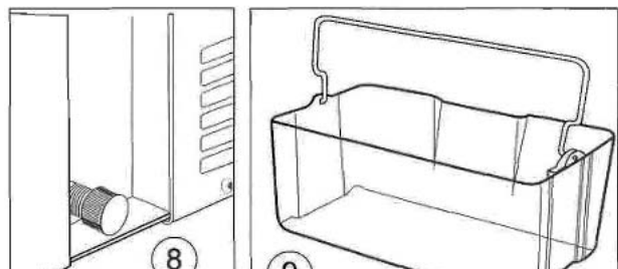
Interior

4. Evaporator Coils.
5. Water Box.
6. Ice Shovel.
7. Water Fill line.
(Located in internal reservoir, beneath ice bucket.)

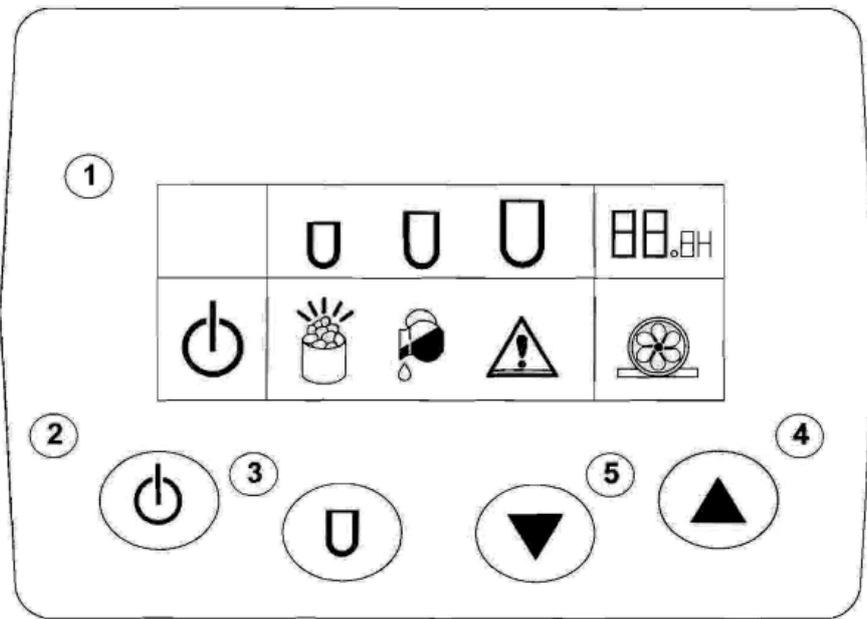


Accessories

8. Drain Plug.
(Lower left rear of unit)
9. Ice Bucket.



The Controls on Your Ice Maker



1. **Electronic Display** - Shows timer setting, selection indicators, and status icons.

2. **Power Button** - Used to turn unit on or off, also used to cancel the timer and/or currently running program.

3. **Ice Size Selector** - Allows you to select between three (3) available ice sizes.

4. **Increase Button** - Used in conjunction with the timer feature, each depression adds 5 hours to the set timer.

5. **Decrease Button** - Used in conjunction with the timer feature, each depression removes 5 hours from the set timer.

 **Small Cube** - Denotes that the ice maker is currently set to produce small size cubes.

 **Medium Cube** - Denotes that the ice maker is currently set to produce medium size cubes.

 **Large Cube** - denotes that the ice maker is currently set to produce large size cubes.

 **Timer** - Displays the delayed start set time.

 **Power** - This icon flashes when the power is off and becomes static when the unit has been powered on.

 **Bucket Full** - Illuminates to indicate that the water bucket is full and will need to be emptied before the ice making process can resume.

 **Add Water** - Illuminates when the internal reservoir requires filling before proceeding or continuing with the current selected program.

 **Fault** - displayed when the unit has entered a fault mode and is not able to begin or resume the current mode. Please refer to page 10 for instructions should this situation occur.

 **Pump** - Illuminates when the unit is pumping water from the internal reservoir to the water bucket during the ice making cycle and the self clean mode.

Operating Instructions

Ice Making

1. **Add water to 'fill line'.**
2. **Press the power button.**
3. **Change the ice size if you don't want medium cubes.**

To immediately begin the ice making process;

- Remove ice bucket and add water to Fill line. (approx. 3.5 L)
- Reinsert the ice bucket and press the Power button.
- Select the desired ice cube size (See "Ice Size" below).
- The ice maker will automatically begin approximately 15 seconds after the last button is pressed.

Please note: The length of the ice making process is directly proportionate to the current ice size setting and batch completion time range between 9 minutes and 15 minutes per cycle, depending upon your ice size selection.

For optimal results, please keep the ice maker door closed during the ice making process.

Ice Size Selection

1. **Press Power or enter Delayed Start mode (see below).**
2. **Depress the ice size selection button on the control pad.**
 - The ice size selection button allows you to choose from small, medium or large ice cubes.
 - By default your ice maker is configured to produce medium size ice cubes, However if you would like a different size of cube, you need only depress the ice size selection button to cycle between the three (3) available sizes (small, medium and large.)
 - Ice size change is possible during the running ice making cycle, however it is recommended to wait until the current cycle is complete before defining a new ice size.

NOTE: Unless there is a power failure or power interruption to the unit. The ice size selection you have made will be retained as the default ice size.

Delayed Start

1. **Add water to 'fill line'.**
2. **Ensure the power is off.**
3. **Press the increase & decrease arrows simultaneously**
4. **Select timer length.**
5. **Select required ice size.**
 - Remove ice bucket and add water to Fill line. (approx, 3.5 L)
 - With the power off. Press the Increase/Decrease buttons once simultaneously to enter the timer set mode.
 - Each subsequent press of the increase button will increase the timer in 30 minute increments up to 12 hours. Alternatively to subtract time from the timer, press the decrease button to decrease the timer by 30 minute increments.
 - Reinsert the ice bucket and select the ice size you require.
 - The ice maker timer will automatically start 10 seconds after the last button is pressed.

To cancel the timer at any time and begin the ice making process immediately, simply press the power button.

Operating Instructions

Self-Clean Mode

1. Add water & vinegar (1:1)
2. With the power off, simultaneously depress the increase & decrease arrows twice.
3. Drain after program is complete.
4. Add fresh water to till line.
5. Repeat Step 2
6. Drain after program is complete.

The self-clean mode should be put into operation before you use your ice maker for the first time and/or if there has been a long period without use.

Stage 1

- Add equal parts of water and vinegar (1:1) to the ice maker's reservoir.
- With the power off, press the increase and decrease arrows simultaneously two times to activate the self-clean mode. Please note, the self clean mode will automatically initiate approximately 10 seconds after the last button depression.
- During the self clean mode, the upper ice bucket is filled and dumped multiple times and the pump will remain in continuous operation as it feeds water to the bucket and evaporator coils. This cycle continues for approximately five-and-a-half minutes.

Upon completion, the unit automatically powers down and is now ready for stage 2.

Stage 2

- Drain the cleaning solution from the internal reservoir by removing the rear drain cap and plug (see pag 9 - 8).
- Add fresh water to the 'Fill line' in the internal reservoir.
- With the power off, press the increase and decrease arrows simultaneously two times to activate the self clean mode which will now act as a rinse.

Upon completion of this final stage of the self clean process, the unit automatically powers down once again. Proceed to drain the water from the internal reservoir and leave the lid on the ice maker open to allow it to air dry.

Helpful Information

Draining Your Ice Maker

WARNING:

The internal holding compartment of this appliance for both stored ice cubes and stored water is NOT a refrigerated compartment.

We recommend changing (replacing) any stored water that has not been used within a 12 hour time period of the machine being operational.

In order to maintain a hygienic environment within your ice maker and prevent the potential formation of bacteria, it is highly recommended that you completely drain the ice maker after each use (daily) or if any water has been stored within the internal reservoir for in excess of twelve (12) Hours.

To drain your ice maker;

- Place a drip tray beneath the right rear portion of the cabinet. Depending on the amount of water contained in the internal reservoir, the water may exit the drain rapidly. Tilt the drain pan slightly towards the drain spout to prevent water from projecting away from the intended water collection area.
- Remove the drain cap
- When the exiting water flow decreases to a 'trickle' slightly tilt your ice maker backwards to ensure all the water that may have been stored internally is thoroughly drained.

Once the water has been removed from the appliance, wipe the internal reservoir and ice bucket dry and leave the ice maker lid in the open position to expedite the drying process.

Care and Cleaning

Helpful Hints

Allow the ice maker door to remain open for a few minutes after the ice making process is complete, running the self-clean mode or manual cleaning, to air out and dry the inside of the ice maker cabinet.

NOTE: Be certain the power is off before cleaning any part of this appliance.

How to clean the inside

Never use any commercial cleaners on any part of your ice maker.

Please refer to the Self-Clean Mode Section on page 7 for proper system cleaning.

Walls, Floor of Reservoir, Inside Window, and Plastic Parts

Some water deposits and dust can be removed with a paper towel, others may require a damp cloth.

Ice Bucket

To prevent breakage, do not place the ice bucket into hot water just after ice making. Wash it carefully in warm, sudsy water. The ice bucket can be broken if dropped. Remember, do not operate the ice maker without the ice bucket in place.

Do not use abrasive cleaners or sharp utensils on any part of your ice maker.

How to Clean the outside

Do not use cleaners containing ammonia or alcohol on the ice maker.

Ammonia or alcohol can damage the appearance of the appliance.

Outer Case

Clean the outside of the appliance with a sudsy cloth. Rinse and then dry.
Wipe the window clean with a damp cloth.

Control Panel and Door

Wipe with a damp cloth. Dry thoroughly. Do not use cleaning sprays, large amounts of soap and water, abrasive or sharp objects on the panel, they can damage it. Some paper towels can also scratch the control panel.

Door surface

It's important to keep the area clean where the door seals against the cabinet.
Use only mild, non-abrasive detergents applied with a clean sponge or soft cloth. Rinse well.

If Something Goes Wrong

Before You Call For Service

Problem	Possible Cause	What to do
Ice Maker will not start.	A fuse in your home may be blown or the circuit breaker tripped.	Replace fuse or reset circuit breaker.
	Power surge.	Unplug the ice maker, wait a few seconds and then plug it back in.
	Plug not fully inserted into wall outlet	Make sure the 3-prong plug on the ice maker is fully inserted into outlet.
	Water Shortage	Ensure that there is sufficient water in the internal reservoir.
	Ice Bucket Full	Empty the ice bucket.
	Fault Mode	See 'Fault Mode Icon' below.
Fault Mode Icon illuminated in display	Water bucket cannot turn.	Ice cubes may be lodged in between the water box and evaporator. Power off the unit and manually remove any ice cubes from the water bucket and/or ice shovel.
	Water line blockage.	This can occur when attempting to operate the unit (or if it has been stored) in low ambient temperature conditions. Allow the unit to remain in 68 F (20°C) for a few hours before attempting to make ice or operating the self-clean mode.