Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Igloo /
- Igloo ICEB33SS Automatic Portable Electric Countertop Ice Maker Instruction Manual

Igloo ICEB33SS

Igloo ICEB33SS Automatic Portable Electric Countertop Ice Maker Instruction Manual

Model: ICEB33SS

Your guide to efficient ice production.

Product Overview

The Igloo ICEB33SS is a compact and portable countertop ice maker designed for convenient ice production. It can produce up to 33 pounds of ice in a 24-hour period, with the first batch of 9 ice cubes ready in as little as 7 minutes. The unit features a transparent lid for viewing ice production, an LED-lighted control panel for easy operation, and a removable ice basket with a scoop.

Key Features:

- Convenient Design: Compact size suitable for countertops, providing ice whenever needed.
- High Capacity: Produces up to 33 pounds of ice per day with a 2.5-quart water tank.
- Ice Storage: Stores up to 2 pounds of ice in the removable basket.
- Fast Ice Production: Makes 9 small or large cylinder-shaped ice cubes in approximately 7 minutes.
- Intuitive Control Panel: LED indicators for "add water" and "ice full," with options to select ice cube size.
- Transparent Lid: Allows for easy monitoring of ice level.
- Removable Accessories: Includes a removable ice basket and scoop for easy ice transfer.

Important Safeguards

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury, including the following:

- · Read all instructions before operating this appliance.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against electrical shock, do not immerse cord, plug, or any part of the unit in water or other liquids.
- Close supervision is necessary when any appliance is used by or near children.

- Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner. Return the appliance to the nearest authorized service facility for examination, repair, or adjustment.
- The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
- · Do not use outdoors.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.
- Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn any control to "off," then remove plug from wall outlet.
- Do not use appliance for other than intended use.
- A short power-supply cord is provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord.
- Longer detachable power-supply cords or extension cords are available and may be used if care is exercised in their use.
- If a long detachable power-supply cord or extension cord is used: The marked electrical rating of the cord or extension cord should be at least as great as the electrical rating of the appliance. The longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally.
- This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.
- **WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Parts and Features

The Igloo ICEB33SS ice maker consists of several key components for its operation.



Figure 1: Front view of the Igloo ICEB33SS ice maker, showing the control panel and transparent lid.

Components:

- Transparent Lid: Allows visibility of the ice-making process and ice level.
- **Control Panel:** Features ON/OFF and SELECT buttons, along with LED indicators for ice size (Large/Small), ICE FULL, and ADD WATER.
- Ice Basket: Removable basket for collecting and storing produced ice cubes.
- Ice Scoop: Included for convenient ice retrieval.
- Water Reservoir: Internal tank where water is held for ice production.
- Drain Plug: Located at the bottom for easy draining of water.

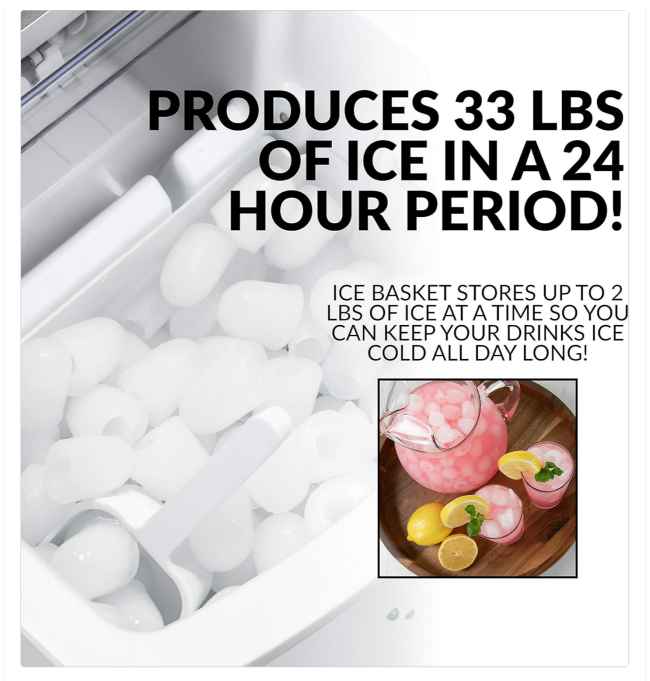


Figure 2: Interior view showing the ice basket filled with ice cubes and the included scoop.

Before First Use

- 1. Unpack the ice maker and all accessories. Remove all packaging materials, stickers, and labels.
- 2. Clean the interior of the unit, the ice basket, and the ice scoop with a soft cloth and mild detergent. Rinse thoroughly and dry.
- 3. Place the ice maker on a stable, level surface away from direct sunlight and heat sources. Ensure there is adequate ventilation around the unit.
- 4. Allow the unit to sit upright for at least one hour before plugging it in to allow the refrigerant to settle.

Operating Your Ice Maker

Adding Water:

Open the transparent lid and fill the water reservoir with potable water up to the MAX fill line. Do not overfill. The "ADD WATER" indicator light will illuminate if the water level is too low.



ADD WATER

SELECT ICE SIZE





MAKE ICE IN MINUTES

ENJOY!



Figure 3: Illustration of adding water to the ice maker's reservoir.

Starting Ice Production:

- 1. Plug the unit into a grounded electrical outlet.
- 2. Press the "ON/OFF" button to turn on the ice maker. The unit will begin its ice-making cycle.
- 3. To select the desired ice cube size (Small or Large), press the "SELECT" button. The corresponding LED indicator will light up.
- 4. The ice maker will produce 9 ice cubes per cycle. The first batch may take slightly longer.
- 5. When the ice basket is full, the "ICE FULL" indicator light will illuminate, and the unit will pause ice production. Remove ice from the basket to resume production.
- 6. If the "ADD WATER" indicator lights up, add more water to the reservoir.

EASY TO USE

THE ELECTRONIC CONTROL PANEL LETS YOU KNOW WHEN YOU NEED TO ADD WATER, WHEN THE ICE BASKET IS FULL & ALLOWS YOU TO CHOOSE THE SIZE OF ICE CUBES



Figure 4: Close-up of the control panel, showing ON/OFF and SELECT buttons with indicator lights.

Stopping Operation:

Press the "ON/OFF" button to turn off the ice maker. Unplug the unit from the electrical outlet when not in use for extended periods.

Maintenance and Cleaning

Regular cleaning and maintenance will ensure optimal performance and longevity of your ice maker.

Daily Cleaning:

- After each use, drain any remaining water from the reservoir by removing the drain plug located at the bottom.
- Wipe the interior with a soft cloth.

Weekly Cleaning:

· Unplug the unit.

- Remove the ice basket and clean it with warm, soapy water. Rinse thoroughly.
- Clean the interior of the water reservoir and ice chute with a solution of water and mild vinegar (1 part vinegar to 10 parts water).
- Rinse all internal components thoroughly with clean water to remove any vinegar residue.
- Dry all parts completely before reassembling.

Exterior Cleaning:

- Wipe the exterior of the unit with a soft, damp cloth. Do not use abrasive cleaners or harsh chemicals.
- Ensure the air vents on the sides and back are clear of dust and debris for proper ventilation.

Storage:

- Before storing, ensure the unit is completely dry.
- Store the ice maker in a cool, dry place.

Troubleshooting Guide

Problem	Possible Cause	Solution
Ice maker not turning on.	Unit not plugged in; power outage; fuse blown/circuit breaker tripped.	Ensure unit is securely plugged into a working outlet. Check household fuse/circuit breaker.
"ADD WATER" indicator is on.	Water reservoir is empty or water level is too low.	Add potable water to the reservoir up to the MAX fill line.
"ICE FULL" indicator is on.	Ice basket is full.	Remove ice from the basket. Ice production will resume automatically.
Ice cubes are too small or not forming properly.	Water temperature is too high; ambient temperature is too high; unit needs cleaning.	Use colder water. Place unit in a cooler environment. Perform a thorough cleaning.
Unit is making unusual noises.	Normal operation sounds (compressor, water pump); unit not level.	Ensure the unit is on a level surface. If noises are excessive or unusual, contact customer support.

Product Specifications

Feature	Detail
Brand	Igloo
Model Name	Large-Capacity Stainless Steel Automatic Portable Electric Countertop
Model Number	ICEB33SS
Capacity	33 Pounds (per 24 hours)
Voltage	120 Volts
Current	1.4 Amps

Feature	Detail
Refrigerant	R600a
Material	Stainless Steel
Item Weight	21.2 pounds
Product Dimensions	14.09 x 9.65 x 11.54 inches
Installation Type	Countertop
UPC	082677003911

Warranty and Customer Support

For warranty information and customer support inquiries, please refer to the official Igloo website or the contact information provided in your product packaging.

You can also find additional documentation, including the full User Manual, at the following linklgloo ICEB33SS User Manual (PDF)

For Proposition 65 Warning details, please consult the product packaging or official Igloo resources.

© 2024 Igloo. All rights reserved.

Igloo is a registered trademark of Igloo Products Corp.

Related Documents - ICEB33SS

IGIOO	Igloo ICEB26BK Automatic Ice Maker: Instructions, Recipes, and Warranty Comprehensive guide for the Igloo ICEB26BK Automatic Ice Maker, including setup, operation, maintenance, troubleshooting tips, recipes, and warranty information.
Agencia consolvanta Alianda, consolvanta Alianda, consolvanta Alianda, consolvanta Alianda, consolvanta Alianda, consolvanta anticolorus consolvanta c	Igloo ICEB26SS Automatic Stainless Steel Ice Maker: User Manual and Recipes Comprehensive user manual and recipe guide for the Igloo ICEB26SS Automatic Stainless Steel Ice Maker, covering operation, maintenance, safety, and beverage recipes.

Agent register reflected and of the control of the	Igloo IGLICEB33SL Automatic Ice Maker: User Manual and Recipes This manual provides comprehensive instructions, safety guidelines, troubleshooting tips, and delicious recipes for the Igloo IGLICEB33SL Large-Capacity Automatic Ice Maker. Learn how to operate, clean, and maintain your ice maker for optimal performance and enjoy refreshing beverages.
Application of the production	Igloo Large-Capacity 33-Pound Automatic Ice Maker - Instructions and Recipes This manual provides instructions, safety precautions, and recipes for the Igloo Large-Capacity 33-Pound Automatic Ice Maker (Model ICEB33SS). Learn how to operate, clean, and maintain your ice maker, and discover delicious beverage recipes.
IGIOO	Igloo ICEB26AQ Automatic Ice Maker: User Manual, Safety, Operation, and Recipes Comprehensive user manual for the Igloo ICEB26AQ Automatic Ice Maker. Includes safety instructions, operating procedures, cleaning and maintenance tips, troubleshooting, and beverage recipes.
Agent an administration planting of the design of the desi	Igloo IGLICEB26SS Portable Stainless Steel Ice Maker: Instructions and Recipes Comprehensive guide for the Igloo IGLICEB26SS Portable Stainless Steel Ice Maker, including safety precautions, operating instructions, helpful tips, cleaning and maintenance, and recipes for beverages.