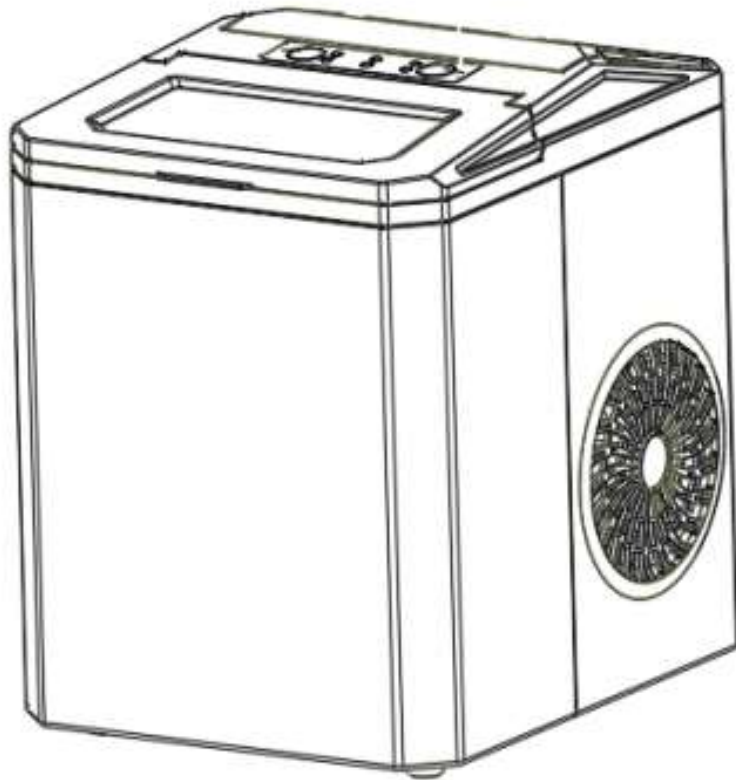


# IMPROVEMENTS<sup>®</sup>

## **26Ib Bullet Countertop Ice Maker (Mod: 855713)**



**Please read these instructions before using your portable ice maker  
and retain for future reference.**

# IMPORTANT SAFEGUARDS

**Follow all the below safety instructions and warnings when using the portable ice maker.**

1. Do not plug and unplug the machine with wet hands.
2. Do not attempt to repair or replace any part of the ice machine unless under manufacturer's guide, otherwise inspections should be performed under the direction of a skilled technician. Never attempt to replace the refrigerant in the ice maker.
3. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or a similarly qualified persons to avoid a hazard.
4. Use the machine in a well-ventilated area with a temperature between 50°F and 100°F.
5. Do not install or operate the machine in an enclosed space, such as a closed room or cupboard space. At least 6 inches space is left around the ice machine to ensure free circulation of the cooling air.
6. Install the machine away from the following conditions - wind, rain, water mist or an electromagnetic environment. The ice maker is designed for indoor use only.
7. Do not place it next to high-temperature sources such as ovens and grills.
8. The use of ice makers must comply with national and local standards.
9. Do not squeeze or twist the power cord of the ice machine.
10. For the machine to work properly, ensure the base is placed flat on a firm and secure surface. Under no circumstances should the ice machine be inclined more than 45 degrees.
11. Check if there is any water leakage after adding water to the ice machine.
12. This device may not be used by persons who have physical, sensory, or mental abilities, or who lack experience and knowledge, including children, unless they are supervised or prompted by the person responsible for their safety.
13. The machine has been tested and cleaned at the factory, however due to long-term transportation and storage, it is recommended to run 4 cycles of ice production before using the machine for the first time. made in the first 4 cycles.
14. If the machine has not been used for a long time, please clean it thoroughly before use. Please follow the instructions provided to clean and disinfect. Do not leave any solution after cleaning.
15. This machine is designed for household use and not recommended for commercial use.
16. For extended life and if the ice maker function change it is recommended to have the ice maker regularly serviced by a service agent or similar skilled technician.
17. This machine must only be used with drinking water.
18. If the power cord is damaged, it must be replaced by a manufacturer, service agent or similar qualified person to avoid danger.
19. Do not use mechanical equipment or other means to accelerate the defrosting process only follow the method recommended by the manufacturer.
20. Never use hot water in the ice maker water tank.
21. Do not damage the ice machine refrigeration tube.
22. Never clean the ice machine with flammable liquid. Failure to do so may result in fire or explosion.
23. It is forbidden to store explosives such as gasoline, combustion-supporting sprays or other flammable gases or liquids in this appliance.
24. Risk of Injury - When the machine is working, never touch the evaporator by hand.

**Vendor to confirm does the machine have a polarized plug?**

## Introduction

Thank you for choosing the Improvements Bullet Ice Maker please take some time to read this user manual before using the product. The ice maker is designed to produce 26lbs of ice cubes over a 24-hour period and has a self- clean feature.

On receipt, please unpack your ice maker and remove all the packing materials, protective films, and check that all contents are present as shown below.

## Parts Description

**Vendor to Insert a CAD Drawing of the Machine with Labelled Parts  
Include top cover opening for water tank filling  
Drainage Plug**

The ice maker comes with the following accessories.



Removeable ice Basket



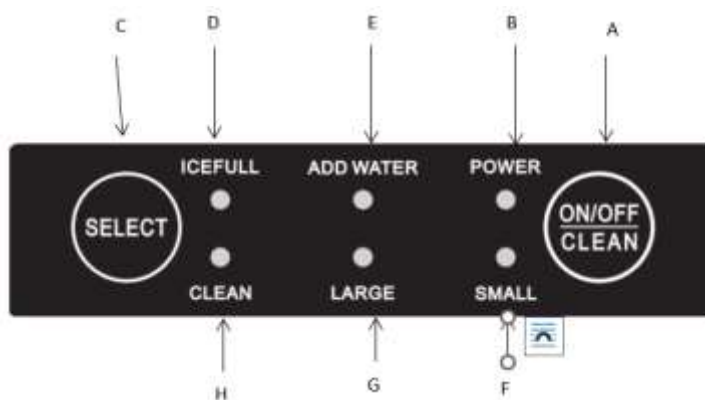
Ice Scoop



Suction Cup (for holding ice scoop)

## Control Panel

The ice maker functions are controlled through the Control Panel on its top cover surface.



A – ON/OFF/CLEAR – Turns the ice maker ON/OFF or runs the CLEAN cycle for the ice maker.

B – POWER LED – This indicates that the ice Maker has power and is ready to use.

C – SELECT – Pressing this button allows you to choose between LARGE or SMALL ice cubes.

D – ICEFULL – This LED indicates that the ice collection basket is full and needs emptying.

E – ADD WATER – This LED indicates that the water tank of the ice maker requires filling for ice making to

continue.

F – SMALL – This LED indicates that the ice maker is set to make SMALL size ice cubes.

G – LARGE – This LED indicates that the ice maker is set to make LARGE size ice cubes.

## Preparing the Ice Maker for Use

**IMPORTANT!** Before connecting the ice maker to a power source for the first time the ice maker must be allowed to sit upright on a flat surface for 24 hours. This time will allow the refrigerant in the ice maker to settle.

Although the ice maker is cleaned and tested prior to delivery to you, before first consumption of ice from the ice maker it is recommended to run the ice maker for up to 4 cycles of ice making (see Cleaning & Maintenance' section below). This will ensure all internal components are cleaner and ready for use.

## Using the Ice Maker

To use the ice maker to start making ice follow the steps below.

- Place the ice maker on a stable and level surface that will support the machines weight when filled, ensuring there is good ventilation around the ice maker on all sides.
- Plug the ice maker into a 120V Mains socket and the POWER LED will light up on the Control Panel flashing green. The LED light signifying LARGE ice cube size setting will also illuminate in green.
- Open the top cover of the machine and remove the ice basket to access the machines water tank. Fill the water tank with drinking water up to the MAX level indicated on the water tank (Do not overfill).

Could we include a CAD of how the unit is filled?

**Tip!** Filling with drinking water from the faucet is fine but for best results and to minimize frequency of cleaning it is recommended to use filtered or purified water.

- Replace the ice basket checking that the water level within the water tank is beneath the base of the ice basket and close the top cover.
- Press the ON/OFF/CLEAN button once and the ice maker will start to operate. The LED Indicator for the SMALL size ice cubes will illuminate green indicating that the ice maker is making small sized ice cubes. The ice maker will then continue to run constantly until the water needs refilling or unless it is turned OFF.
- To pause the ice making; when in operation press the ON/OFF/CLEAN button once and the once maker will stop, and the POWER LED indicator will flash green showing the ice maker has entered Standby mode.
- To turn off the ice maker press the ON/OFF/CLEAN button once when in ON mode and remove the plug from the power supply.

**NOTE:** During operation the machine will make a low mechanical sound – this is normal to the operating cycle and consists of the ice cube being formed, frozen and moved into the ice basket.

### Changing the Size of Ice Cubes

- When in operation by pressing the SELECT button you can change to ice cube size being produced. Press this button until the required size shows illuminated on the control panel of the ice maker.
- The ice maker is fitted with a power-off memory function meaning that the next time the ice maker is switched on it will select the last ice sized setting.

## Refilling the Water Tank

- During prolonged use the water tank will empty and the If water is “ADD WATER” LED will light up red and the ice maker will stop working. Refill the water tank to the Max level and press the ON/OFF/CLEAN button to restart ice maker.

## Emptying the Ice Basket

- Once the ice bucket reaches its fill level the ice maker will stop operating and the ICE FULL LED indicator will illuminate red. Open the front panel and remove the ice basket to empty or use the provided scoop to remove the ice from the bucket (scoop can then be stored on the side suction cap hook). IMPORTANT! The ice maker does not act like a freezer unit so once ice has been produced it will need to be used or transferred to a freezer for longer time storing.

## Cleaning & Maintenance

Dependent on the frequency of use will depend on how often you need to clean the ice maker. If using daily, it is recommended to run the self-clean cycle once per week. Always clean the ice maker before storing.

- The ice maker has an integrated self-clean program built into it. Fill the water tank with clean water (diluted vinegar/detergent/citric acid can be used but must be well diluted (1:10)).To activate the self-clean program once in the ‘standby’ mode press and hold the ON/OFF/CLEAN button for 5 seconds The self-clean program will run for approx. 15 minutes.

After the self-clean has taken place hold the unit over a basin and remove the drainage plug on the ice maker to drain out the water. Allow the unit to dry.

CAUTION! Never use hot water to clean this may damage the ice makers’ internal workings.

- If performing any manual cleaning on the interior or exterior of the ice maker always ensure you unplug it from the mains power supply.
- The interior of the machine can be cleaned with a soft wet cloth and dried thoroughly.
- To clean the outside of the unit, use a soft cloth and mild cleaning detergents. Never use abrasive cleaning materials as these may damage the surface finish.
- The removeable ice basket and scoop are dishwasher safe (**check**).
- If not using for long period or when storing always empty the water tank. When re using ensure the drainage plug is securely fitted.

## Troubleshooting

The ice maker contains no serviceable parts, but the following troubleshooting tips below may help resolve any issues experienced in use.

Condition	Cause	Solution
The ice maker does not turn on	No power going to the machine	Check the power supply Check the power cord for damage
	Power cord is damaged	Call authorized technician repair
ADD WATER indicator light on	Lack of water	Add water and restart the machine
	Poor induction of the water shortage sensor	Power off for 2 minutes and restart the machine
ICE FULL indicator light on	Ice basket is full	Empty the ice basket
Ice cubes sticking together	Ice making environment temperature or water temperature is too low	Replace the water. Temperature of water recommended at 45°F-90°F

Ice cubes smaller than usual size	Ice making environment temperature or water temperature is too high	Replace the water. Temperature of water recommended at 45°F-90°F
The machine is working properly but does not make ice	Refrigeration pipe blockage	Stop using and call authorized technician repair
	Refrigerant leak	Stop using and call authorized technician repair

## Technical Information

Model	855713
Applicable Climate Types	SN/N/ST
Grade of protection against electric shock	I
Ice storage capacity	400g
Water tank volume	1.0L
Rated voltage/frequency	110-120V/60Hz
Rated current	1.8 A
Refrigerant/Weight	R600a/0.81oz
Net weight	14.7lbs
Product size	10.63(L)×8.86(W)×11.42(H) inches

## FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any inference received, including inference that may cause undesired operation.

Responsible Party:

HSNi, LLC

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Made in China

