# **KBice 3.0 Self-Dispensing Nugget Ice Dispenser**

QuickStart Guide - FDFM1JA07

# **INSTALLATION**

# **Clearance Requirements**

### CAUTION

This unit is designed for household countertop use only.

Never block the air vent on the left side.

The unit operates in an area with a maximum ambient temperature of 85°F. Therefore, the warmer ambient temperature will result in reduced ice capacity and quality.

Never operate this unit in direct sunlight.

Allow for a minimum clearance of 4 inches on both left and right sides, 2 inches on the back, and  $\frac{1}{2}$  on the top to ensure the proper functionality of the unit.

Scan here for instructional video:



# **Electrical Requirements**

### DANGER

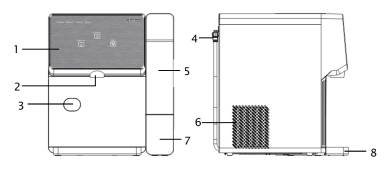
This unit requires that you connect only to a GFCI protected receptacle.

Strongly advised that you do not use an adapter to connect this unit because of safety hazards. A dedicated 120V, 60Hz, 15A fused, grounded electrical supply is required.

## Water Requirements

#### TDS

This unit requires purified or distilled water, which significantly improves the ice quality and ice production. Water with a TDS or hardness of <100 PPM is also acceptable. Water with over >100 PPM will cause the unit to go into "Clean" Mode frequently and not produce ice.



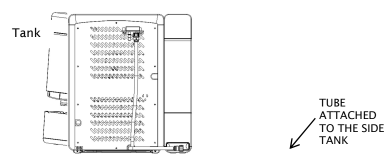
- 1. Display Panel
- 2. Ice Dispense Point
- 3. Water Fill Port
- 4. Drain Tube Pluas/Holder
- 5. Water Tank
- 6. Air Vent
- 7. Side Tank's Base
- 8. Drip Tray



# **USE OF DISPENSER**

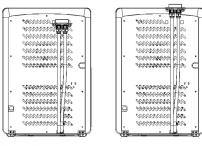
#### 1. Filling the water reservoir for the 1st time use

- Remove the Water Tank from the base after install the Side Tank. See page 10 in the user instructions.
- Unscrew the tank's cap, fill the tank with water, replace the tank's cap, carefully flip over the tank and place in the base.
- Do not plug in the power until you have replaced the water tank.



#### 2. Flushing the unit for the 1st time use

- Plug the unit into power, add Water LED will flash quickly with 5 beeps if the water reservoir is full.
- Press and hold the Clean button for 3 seconds to start the cleaning cycle for flushing process. The Clean LED illuminates (it takes 30 minutes to complete and the Clean LED goes off).
- Unplug the unit when the flushing process is complete.
- Unhook the plugs/holders with drain tubes out of the unit back and lower them to a bucket or sink.
- Press and hold the release buttons on the connectors to disconnect the plugs/holders and release water.
- Reconnect the plugs/holders and hook them back to the unit.



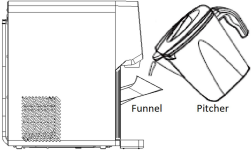


#### 3. Making Ice for the 1st time use

- Add water to MAX WATER FILL following instructions above.
- Plug the unit into power and the Power LED will illuminate. Add Water LED will flash quickly with 5 beeps if the water reservoir is full.
- Press the Make Ice button once to start making ice. The Making Ice LED will illuminate to indicate the unit is currently making ice.

#### 4. Using the funnel to add water

- · Add water when the Add Water LED illuminates.
- · Insert the funnel into the water fill port.
- Add water until the Add Water LED flashes quickly with 5 beeps and then goes off
- Remove the funnel to close the fill port.



(The funnel is located inside the reservoir)

### **ADD WATER**

Do NOT add water until the Water Level LED flashes quickly in red. Overfilling the reservoir may lead to water overflowing when ice melts completely.

### **CLEAN UNIT**

Clean the unit once a month with a solution. Add 12 teaspoons of citric acid or 1 cup of white vinegar.

www.kbgoodice.com