

IMPORTANT! FLUSH SYSTEM BEFORE FIRST USE

FIRST USE

The ice maker must stand upright for 24 hours before initial use for stabilization of internal parts.

Step Fill the reservoir with a solution of white vinegar and distilled water in a 1:1 Ratio (1 cup white vinegar + 1 cup distilled water). It may require more to achieve a level between MIN and MAX markings on the water level indicator, DO NOT OVERFILL.





3-5 cups to fill



Press & hold CLEAN CYCLE button for 3 seconds LED light turns off after 3 minutes when Clean Cycle is complete.

- Step 3 Unplug unit and remove drain plug from bottom of unit. Empty water into a sink, or bucket placed lower than the ice maker.
- **Step 4** Drain water from bottom of the unit (replace drain plug).
- Step 5 Plug the unit in and repeat Step 2 with clean, fresh water 3-4 times with draining in between each cycle. Always unplug the unit before and during the draining process.

TIP: Cleaning is recommended 1X per week if using ice maker daily, or in between uses. Some noises are common during ice making and cleaning cycles.



SOFT NUGGET ICE MAKER

GETTING STARTED

- Step 1 Plug into a grounded 3-prong outlet.
- **Step 2** FILL WATER reservoir with Distilled or Purified water below Max Line of water level indicator.
- Step 3 Press POWER button to turn on.
- Press SOFT ICE button to start making ice within 10 minutes and allow it to run continuously until ICE FULL or ADD WATER indicators are illuminated.
- Step 5 Power OFF, EMPTY ice bin and DRAIN reservoir when not in use.

IN THE BOX: Soft Nugget Ice Maker, Ice Bin, Ice Scoop, Quick Start Guide, User Guide and Customer Review Card



SAFETY PRECAUTIONS



Use a grounded 3-prong outlet only



No location near heat/sunlight



No Sharp Knife to Unpack



Ensure 4" clearance from rear of unit when placed against wall



2 People Recommended for lifting



Distilled, or Purified water recommended



Indoor Use Only



Extension cord NOT recommended





CUT HAZARD Keep hands clear of blade.



DANGER! Risk of fire or explosion due

to puncture of refrigerant tubing; Follow handling instructions carefully. Flammable refrigerant used.

©2023 All Rights Reserved. MADE IN CHINA Distributed by Kell Electronic USA Inc. Houston, TX.

Personal Chiller is a registered trademark of Kell Electronic USA Inc. Other product names, brand names, and company names may be trademarks or designations of their respective owners. Due to continued product improvements, the product shown on may differ slightly from actual product purchased.