

Ice Maker – Basic Use & Maintenance Guide (Home/Commercial)

Installation:

Place the unit on a flat, stable surface.

Keep at least 4 inches (10 cm) of space around the sides for proper ventilation.

Connect to a clean water source (both tap water and purified water are acceptable).

Plug into a standard 110 – 120V grounded outlet.

How to Use:

Turn on the main power switch.

The machine will start automatically and produce ice in cycles.

Ice is stored in the internal ice bin and can be removed using a scoop.

Avoid opening the front cover frequently to ensure optimal ice production.

Daily Operation Tips:

Ensure water input is stable and continuous.

Remove any melted water regularly to maintain ice quality.

If not using for more than 24 hours, turn off the power and drain the water.

Cleaning & Maintenance:

Every Day: Wipe the exterior and remove unused ice. Check for clean water input.

Every Week: Rinse the ice bin and scoop with warm water and mild detergent.

Every Month: Run a cleaning cycle using vinegar or an approved ice machine cleaner. Rinse thoroughly.

Water Filters (if installed): Replace every 3 – 6 months.

Safety Notes:

Do not operate in temperatures below 40° F or above 100° F.

Keep the unit away from direct sunlight and heat sources.

Always disconnect power before cleaning or servicing.

Do not use chemicals or abrasives for cleaning.

Common Issues & Fixes:

Not Making Ice: Check water supply, clean filter, or inspect for ice blockage.

Strange Noise: Ensure the machine is level and free of foreign objects.

Slow Production: Clean condenser or check for high ambient temperature.