INSTRUCTIONS FOR FROZEN DRINK MACHINE

HAULING

Be sure to bring a large enough vehicle to transport unit. It is 35” high x 24” wide x 26” deep. It is also heavy. It weighs 100 lbs. Secure unit in vehicle. The plastic domes are fragile, so please be careful.

SETUP

1. **THIS MACHINE CAN ONLY BE RUN INDOORS! IT CANNOT KEEP UP WITH OUTDOOR TEMPERATURES!** Be sure to place unit on a sturdy, level surface, near an outlet. It must be kept out of the weather. This unit draws 12 amps, 110 volt of electricity and needs to be plugged directly into an outlet. Use 12-gauge extension only. Check both slide switches on top of timer, left one should be in “O” position and the right one should be in “RUN” position. **Do not do anything with timer.**

2. After setting unit in place, pour 2 gallons of clean water into each bowl. Turn on main power switch (SEE SWITCH DIAGRAM). Next, turn each bowl switch to the “drink” position. This will start the agitator in each bowl. Check for any leaks at back of bowl. If there is a leak, plastic bowl may have been jostled during transport or setup. Make sure plastic “tangs” are engaged at bottom, front of each bowl. If“tang” is not in place, gently push bowl towards back of unit to engage. Turn main power switch to off, and drain clean water.

OPERATION

1. **WE WILL ONLY WARRANT MACHINE OPERATION WITH USE OF OUR PRODUCTS! OTHER PRODUCTS MAY DAMAGE MACHINE**

2. Mix ½ gallon container of MARGARITA MAN according to directions in a large clean container. Mix thoroughly. Pour batch into empty bowl between minimum and maximum line. Repeat if using both bowls. **Do Not Add Ice To The Machine!** Ice will damage the machine if added at any time!

3. Turn power switch to “on”. Turn each bowl to “slush”. (In the “drink” position the mix is only chilled. The temperature adjustment only applies to the “drink” mode). The unit will take approximately 1 ½ - 3 hours (depending on indoor temperature) to produce the first batch of slush. Slush consistency can be adjusted with the white knobs on the rear of the machine.
4. To reduce time on your next batch; when bowl is half empty, add more mix. **FILL TO “MAX” LINE ON BOWL ONLY. OVERFILLING WILL DAMAGE MACHINE.**

**CLEAN-UP** (Cleaning charge is $30.00 if unit is not returned clean)

1. Remove any unused product. Place 2 gallons of clean, warm water with 1-tablespoon dish detergent in each bowl. Run unit in “drink” mode for 5 minutes. Drain soapy water. Repeat with clean rinse water. **DO NOT ATTEMPT TO DISASSEMBLE UNIT TO CLEAN!**

2. Wipe exterior of unit with soapy water, rinse, and wipe dry. Wash, rinse, and dry drip trays under faucets. Unit is now ready to be returned.

**FROZEN MARGARITA**
   Mix ½ gallon Mix with 3 litters Tequila,
   ¾ litter triple Sec & ¾ gallon water to yield 60 - 10oz margaritas

**STRAWBERRY MARGARITA**
   Mix ½ gallon Mix with 2 litters Tequila
   ½ litter triple Sec & 2 gallon water to yield 47 - 10 oz strawberry margaritas

**PINA COLADA**
   Mix ½ gallon Mix with 2 litters Rum & 2 ½ gallon water to yield 45 - 10oz pina coladas.
FAMILIARIZING YOURSELF WITH THE CONTROLS

On the right side of the machine are the following switches and controls. (Figure 1)

Main Power

"0" Position: Off position. Power is turned off to all functions.
"I" Position: On position. Machine has power.

Display light

"0" Position: Lights are off.
"I" Position: Lights are on. Display lights have power

Agitator Switch

"0" Position: Agitator is off.
"I" Position: Agitator is on.

Cooler Switch

"0" Position: Off position.
"I" Position: Cool drink mode.
"II" Position: Frozen mode.

Compressor green light

If the compressor green light is on, the compressor should be working.

Automatic defrost / standby timer. (Figure 2)

This timer will automatically switch your dispenser from the frozen drink to the chilled drink mode. This timer can be programmed to switch the machine at any time of the day or night. The standard settings are:
Switch to chilled from frozen – 11:00 PM
Switch to frozen from chilled – 9:00 AM
For all seven days of the week.
Detailed programming instructions are in the rear of this manual.