

MARGARITA MACHINE RENTAL | HOW TO USE

To prevent damage to the margarita machine please read carefully.

TIPS	£ ELECTRICAL WARNINGS	NEVER EVER
Start the process at least 1.5 hours prior to the party.	The machine must be plugged into a 110 V dedicated circuit, with nothing else plugged in.	Never run the machine empty.
Keep all ingredients cold. The colder the mix, the faster it will freeze.	Never use an extension cord.	Never run the machine with just water.
Room Temperature must be 77 degrees – 90 degrees.	Proper grounding required to prevent serious risk of electric shock.	Never-Ever add hot contents into the machine.

PART 1 | MARGARITA MIX

Step 1

Place the machine on a flat surface. Make sure that there is at least a 10" clear space around the machine to allow proper ventilation and to prevent overheating.

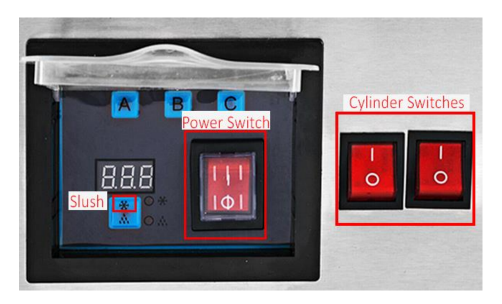
Step 2

Pour **2 gallons** of ready-to-use margarita mix into the 1^{st} margarita machine tank.

Step 3

Pour 2 gallons of ready-to-use margarita mix into the 2^{nd} margarita machine tank.

PART 2 | HOW TO OPERATE



DO NOT START THE MACHINE WITH-OUT THE MIX IN IT.

Step 1	Step 6	
2 gallons of margarita mix should be in each of the 2 tanks. (see part 1 of the instructions)	Find the two red cylinder switches located on the right side of the power switch. These are the cylinder on/off buttons.	
Step 2	Step 7	
Contents should be filled close to or at the "Max" line.	Turn on the tank cylinders. If the tank is empty turn off the cylinder.	
Step 3	Step 8	
Plug in the machine.	Monitor progress. The mix should start to slush in approximately 50 – 80 minutes.	
Step 4	Step 9	
Lift the clear plastic flap from over the control panel to switch on the power switch. I = ON O = OFF	If needed, you can adjust the refrigeration temperature by pressing "A" "B" or "C".	
Step 5	Step 10	
Press the refrigeration ※ (Slush) button.	Serve Margaritas then turn off the machine <u>completely</u> once the slush is running out or reaches to the "minimum" line.	

Troubleshooting.

No power – check power supply & plug, make sure all plugs are on.

If an ice block forms - Turn off the machine for 15-20 minutes to allow the block of ice to melt. After the ice block melts, turn on the machine. Products not freezing - Check is condenser is clean, nothing else should be plugged into the socket other than the slush machine. Machine needs proper air flow, power and ventilation to freeze.

Auger (cylinder) not moving or making noise - Incorrect sugar content.

Notice! Do not operate if visually impaired or hearing impaired. Text: 678.258.9369 for additional help with troubleshooting.