

## **SLUSHIE MACHINE INSTRUCTIONS**

## → Machine set up:

- If you were on site for delivery and ready for us to set up your slushie machine, all you should have to do is turn on the power using the power switch on the panel of the slushie machine.
- Check the switches on the side panel of the machine prior to turning the power button on. They should all be pushed upwards indicating LIGHT/AUGER/FREEZING positions
- The augers should both spin immediately and within a few moments, you will also hear the compressor click twice indicating freezing has begun.
  Freezing time varies pending set up environment and external temperatures. Allow 1.5 2 hours

## → Machine not set up:

- If you were not on site for delivery and/or ready for us to set up your slushie machine, first ensure the rear seals of the machine are not kinked. Kinked seals will lead to leaks when filling
- If you find a kink in the rear seal, you'll need to remove the plastic tank by lifting it up at the front so the tabs unlock it

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- Fix the kink by removing and readjusting the seal onto the rear of the cylinder. To lock the plastic tank on, lift the front and push it towards the rear of the machine. You may need to hold and lift the white auger so that the front plug lines up with the hole in the plastic tank
- Once the tank is locked in and there are no kinks in the rear seal, fill each tank with 8 litres of water ensuring there is no leakage
- \*Be sure to use water first in case the seal hasn't been put back on properly (you'll only lose water and not syrup)
- ◆ Add a 2 litre slushie syrup bottle to each tank
- If you're adding alcohol, pour this in and fill any remaining space (to the "Max" line with water).
- If you're not adding alcohol, fill any remaining space (to the "Max" line with water)

## **SLUSHIE MACHINE TROUBLESHOOTING**

- → If you're machine won't turn on, the augers won't spin or the machine is not
  freezing:
  - Be sure EACH slushie machine is on its own power supply and circuit. Powerboards and shared circuits should not be used
  - Check the switches on the right side panel. They should all be facing upwards (towards the picture of the frozen drink)

- → If one of the augers stops spinning, this is usually to protect the motor due to an ice blockage. Check the tank with the liquid for large, hard blocks of ice that may have formed and have stopped the ability for the auger to spin. Turning off the appropriate auger on the right side panel, open the top lid, break up the ice, then turn the auger back on again. Alternatively power off and power on the entire machine
- → Note, the machine may experience some drips via the tap valves and condensation around the barrels. This is normal and the drip trays will catch most excess dripping. You may pour back in or discard excess mix
- → Ensure after pouring slushie via the taps, that they are closed properly to minimise dripping (push all the way forward)

NEVER ADD ADDITIONAL WATER OR CORDIAL AS YOU RISK PERMANENTLY DAMAGING THE MACHINE. ALCOHOL CAN BE ADDED AFTER MIXTURE FREEZES AS IT IS AN ANTI-FREEZANT HOWEVER ADDITIONAL WATER WILL CAUSE THE UNIT TO SEIZE UP DAMAGING INTERNAL BEARING MECHANISMS

