

Slushie Hire Instructions

START THE MACHINE AT LEAST 2 HOURS BEFORE EVENT.

- **DO NOT** use any ice in the machine
- **DO NOT** use any liquid that contains pulp, seeds, etc.
- **DO NOT** use only water!

1. Sugar content must be correct!
2. Too little sugar will result in ice build-up on barrel and sever damage will occur.
3. Too much sugar or alcohol will result in lack of freezing.
4. Machine must be placed on a level and sturdy surface.
5. Must have proper ventilation around machine when in use.
6. Do not put machine in sunlight, direct heat or in rain.
7. Machine must be under cover/roof at all times
8. To start the machine, all switches must be on.
9. Pour a bottle of 2lt snow flow slush mix and 8lt of water in each bowl. That will make 10 litres. It becomes 12 litres when ice expands.
10. If you are adding alcohol, wait for the machine to achieve a complete slush condition (slush mixture to be fully ready/frozen) before adding one bottle of 700 ml to 1 litre of alcohol of your choice.
11. When mixture is below the minimum level, turn the slush/freezing switch off and keep it on cooling mode until all mixture is served.



TOO MUCH ALCOHOL WILL RESULT IN LACK OF FREEZING

TURN OFF THE MACHINE IMMEDIATELY IF CLUNKING IS HEARD OR IF LARGE CHUNKS OF ICE ARE SEEN.

If in difficulty or machine fails to operate, please contact 0418 347 674. Do not attempt any repairs.

SLUSHIE MACHINE CLEANING:

1. Do not take the machine apart.
2. Fill each side with warm soapy water and dispense until thoroughly rinsed.
3. With a soft cloth, wipe down all sides inside and out of the machine.

Transport Instructions

Just to ensure that when you arrive to pick up the machine, that you can meet the following requirements:

- All pickups are to be made strictly in an SUV, Station Wagon, Ute or Van. Use ropes or straps to tie it in place.
- The vehicle used to transport the machine must have sufficient boot space as the machine cannot be placed on seats and needs to be standing upright at all times.
- That you or another person can physically lift the machine(approx. 50kg)