

USER GUIDE

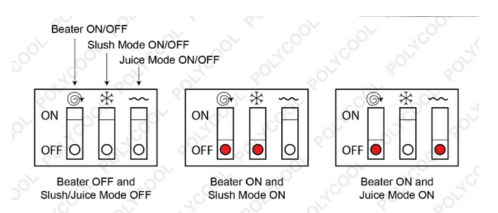
Thank you for choosing **Adelaide Party & Wedding Hire** for your event needs! Using your **Dual Slushie Machine** is a breeze. Here's a guide to get your party started:

Using the Tank Controls for Slush and Juice Modes

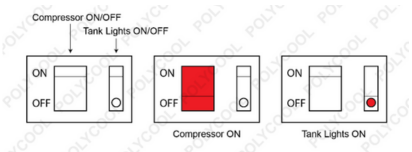
The machine has a control panel on the side that allows you to individually control each tank as required. There are two basic modes of operation:

- Juice Mode: Cools the drink solution, but not to the point of making ice.
- Slush Mode: Cools the drink solution to the point of being ice.

For each tank there is a switch panel. When a switch is placed in the ON position, the red lamp on the switch illuminates. You will find labels that assign which switch correspond to each tank. The configuration of switches determine the tank function, as follows:



The machine compressor (cooling unit) and tank cover lights for all tanks are controlled by a single set of "master" switches at the bottom of the control panel. When a switch is placed in the ON position, the red lamp on the switch illuminates. They are as follow:





Filling the Tanks

IMPORTANT: Firstly, please ensure that the tanks are in the correct position and have not shifted during transport. Add 1x cup of water to each tank and test for any leakages. If leaks are detected, remove the tank, inspect the silicone sealS and reinsert the tank before repeating the cup test. After that, follow the instructions below:

- 1. The mixing measurements are: 1x cup of drink solution to 5x cups of water.
- 2. If you are adding alcohol to your mixing, exclude the alcohol drink measurement from the water measurement.
- 3. Prepare your mixing in a container that is clean and suitable for handling drinks.
- 4. Put the slush or juice mode switch in the OFF position for the tank you are going to fill. If you are filling both tanks, turn OFF the compressor switch as well.
- 5. Switch OFF the tank lights, unplug and remove the tank cover.
- 6. Carefully pour the mixture into the tank. Do not fill to less than the "MIN LEVEL" indicator or over the "MAX LEVEL" indicator on the front of the tank.
- 7. When finished filling, place the tank cover in position and reconnect the cable.
- 8. Switch ON the compressor, the tank lights, the beater and the slush or juice mode switches.

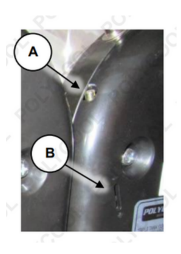
Note: The machine takes a while to completely cool dool and turn your desired drink solution into ice. We suggest <u>turning on the machine at least 5-6 hours before the time of your event</u> to make sure that the slushies are ready to go!

Adjusting Slush Consistency

The mixer speed controls the "thickness" of the drink solution in slush mode. The faster the speed, the "thinner" the slush mixture; the slower the speed, the "thicker" the slush mixture.

To adjust the beater speed, use a flat blade screwdriver to rotate the adjustment screw (A) at the rear of the tank as required. Rotate the screw to the right (clockwise) to increase mixing speed and create a thinner slush consistency. Rotate left (anti-clockwise) to decrease mixing speed and create a thicker slush consistency. The relative speed is shown by the indicator (B) below the screw.

Note: Mixing speed adjustment should not be required for juice mode operation.





Emptying Drip Trays

Drip trays require regular emptying as a result of spillage, dripping etc. The drip tray has a small coloured float - when it protrudes from the drip tray, the tray must be emptied. To remove a dip tray, unhook it from the slots in the machine (B). To re-install the drip tray (1), hook it to the slots in the machine body. Ensure that the drip tube (2) is in the drip tray, then place the tray cover (3) on the top of the drip tray.



Over Freezing

Should you hear a clicking sound from the machine, it indicates that the mixture has become overly frozen, preventing the beater from turning. To address this, switch OFF the compressor and wait briefly before switching it ON again. This pause will provide an opportunity for the mixture to thaw slightly.

Cleaning

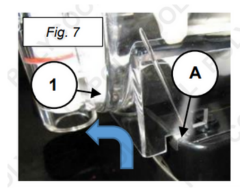
We required the machine to be returned cleaned so please follow the following steps:

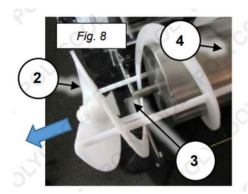
- 1. Switch OFF the compressor, the tank lights, the beater and the slush or juice mode before cleaning. Unplug the machine from the electricity supply.
- 2. Disconnect the tank cover cable from the connector (E) at the rear of the machine.
- 3. Remove the tank cover. If the cover requires cleaning, use a damp cloth to clean its surface. Do not immerse the tank cover in water.





- 4. Unhook and remove the dip tray and clean it with a damp cloth.
- 5. Use the dispenser tap to drain the tank of any remaining drink solution. Drain the liquid into a suitable container.
- 6. Fill the tank with hot (not boiling), clean water, then drain it completely again.
- 7. Lift the front of the tank (1) enough for it to clear the lip at the front of the machine (A) then gently pull it from the machine.





8. Clean all tank parts with a damp cloth.

One all parts are cleaned and dried, assemble as follows:

- 1. Slide the tank over the beater and cooling drum. Ensure it fits snugly over the tank seal without pinching. When fully seated, place a little downward pressure at the front of the tank so that it "clips" into position over the lip at the front of the machine.
- 2. Hook the drip tray to the slots in the machine body.
- 3. Place the tank cover into position on the top of the tank. Plug the tank cover cable to the connector at the rear of the machine.

Cheers!

If you have any questions or face any issues during, don't hesitate to reach out to **Adelaide Party & Wedding Hire** for assistance.