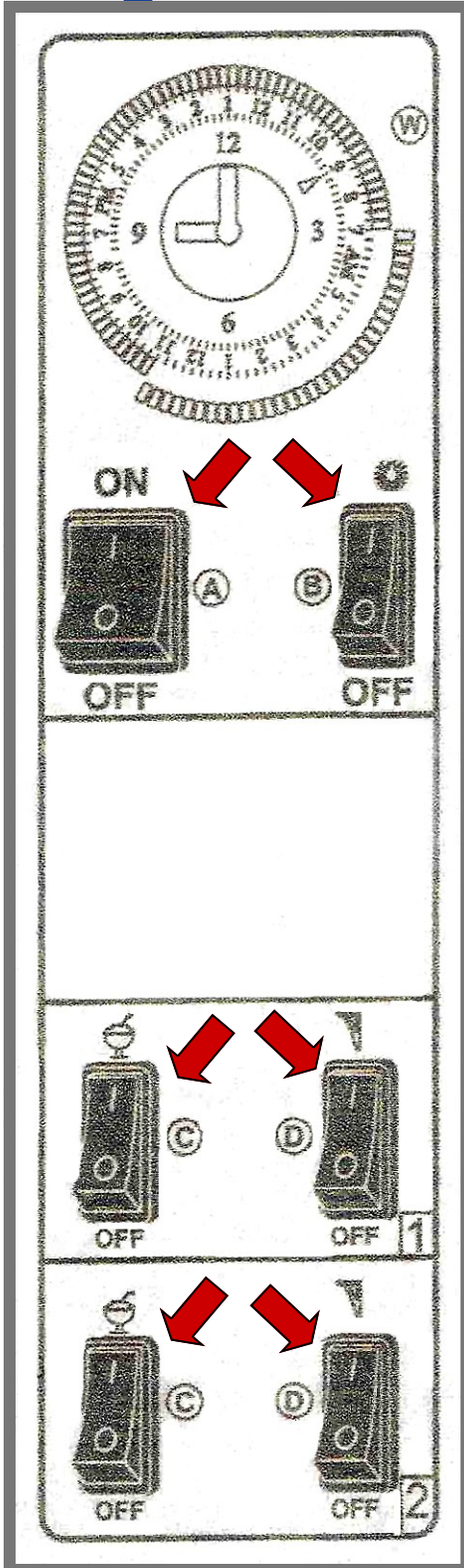


# Automatic Defrost Timer



The **Automatic Defrost Timer (ADT)** is a very important component of your Slush Machine. As part of the initial Set-Up / Installation process, our Slush Puppie technician will set the ADT to the proper settings.

Typically, this setting is from **5:00am to 3:00pm** (The white tabs on the ADT are pushed inward to activate the freezing process.) At **5:00am** the machine goes into **FREEZING** mode and continues until **3:00pm** Beginning at **3:00pm** the machine typically enters the **DEFROST** mode. (See G) Please check the machines daily at **6:00a.m.**

**If you do not see any SLUSH in the bowls, there may be a problem.**

**Please check the following:**

- A. Is your Machine plugged into the scheduled outlet?
- B. Is the power switch **ON**? (See Button A)
- C. Is the **FREEZE** mode switch in the **UP** position? (See Button C)
- D. Is the ADT set to the proper time of day? Check the clock to determine that the time of day matched the ADT. Also, make sure the arrow is pointing to the **AM** time of day. The small arrow is located under the numbers on the clock. When the arrow is pointed to the number it should match the hands on the clock.
- E. Check the position of the white tabs. They should be pushed inward and coincide with the time you desire the machine to be in the **FREEZE** mode. This time is usually set for **5:00am to 3:00pm**.
- F. If all settings are correctly positioned and there is no slush in the bowls at **6:30am**, please call our service dept. immediately.
- G. The white tabs are also used for setting the **DEFROST** times (when you will NOT be serving a slush product.) At these pre-set times, (typically from **3:00pm to 5:00am**) the machine will go into the **DEFROST** mode. During this time, the Slush product will eventually change to a chilled liquid and be maintained until **5:00am** at which the time goes back to **FREEZE** mode.

**Note: Timers DO NOT need to be changed for Daylight Savings. They will go ON and OFF one hour earlier automatically.**