1. **SETTING THE DAY AND THE TIME**

1.1 Using your finger or a small, flat-headed screwdriver turn the **TIME SET ADJUSTMENT KNOB** in either direction until the **INDICATING ARROW & THE ANALOG TIME CLOCK** indicate the correct day and time of day.

Example: This shows the time set for 11:00 a.m. on Tuesday (the second day of the week) If the time were set to 6:00 p.m. the indicating arrow would be pointing at the 18 on the 24hr daily time set.

**NOTE:** if the indicating arrow points to 11:00 then so must the analog time clock!

2. **PROGRAMMING THE OPERATIONAL HOURS**

2.1 The blue **ON/OFF TIME SET SWITCHES** are set to an ON time when they are pulled out and for an OFF time when pushed in. You may set the same operational hours for all 7 days of the week - or - you may have different operational times for each day of the week - or - you may have multiple on/off times in for each day of the week, as long as you have on/off intervals of not less than 3 hours.
2.2 You must pull the blue on/off time set switches out for the operational hours that correspond to each of the **DAY OF THE WEEK BLOCKS**.

Example: This shows set operational hours from 9:00 a.m. to 8:00 p.m. for the 6 day of the week (Saturday).

3. **MANUAL OVERRIDE**

3.1 For automatic operation, ensure that the **MANUAL OVERRIDE KNOB** is in the center position. (see **diagram below**)

3.2 Should you want the splashpad to run during nonoperational hours you may bypass the timer settings by switching it to the manual mode. This is done by turning the **MANUAL OVERRIDE KNOB** to the “I” position. (see **diagram below**)

**NOTE:** If you choose to operate the timer in the manual position, you must remember to switch it back to the automatic position otherwise the splashpad will be active 24 hr’s a day.

4. **IN CASE OF A POWER FAILURE**

    Should there be a loss of power, the clock time will have to be reset. Please refer to step 1.0.

5. **10 MIN. VARIABLE**

    This analog time switch has a 10 min. variable with regards to the set operational hours. For example if the on time is set for 9:00 a.m. the timer may click on at 8:50 a.m. (10 min. before) and if the off time is set for 5:00 p.m., your timer may click off at 5:10 p.m. (10 min. after)

6. **DAYLIGHT SAVINGS**

    Where applicable, the clock will have to be reset between seasons for daylight savings.

7. **ELECTRICAL RATING**

    The electrical rating for the timer is **110 vac - 16A , 50/60 Hz UL & CSA approved.**