

## Logic 2 & 3

### Setting a 7 Day Calendar

1. Rotate the dial to the calendar position #6.
2. Select A Program A calendar will need to be set for each active program.
3. Set the number of days under “Cal” to 7
4. Set each day under “Day” to either “STRT” which indicated the program will start/run or “OFF,” which indicates the program will not run that day, i.e.

Sun Day 1 Select Start or Off  
Mon Day 2 Select Start or Off  
Tue Day 3 Select Start or Off  
Wed Day 4 Select Start or Off  
Thur Day 5 Select Start or Off  
Fri Day 6 Select Start or Off  
Sat Day 7 Select Start or Off

- 5. Turn the dial to position 5 “Total Run Time”.**
6. Select the program required.
7. Change Day 1 to correspond to the current day of the week, i.e. if today is Tuesday, make it “Day 3”. If it is Thursday, make it “Day 5”. This will align the day of the week with the calendar day.

**OR**

#### **If you wish Day 1 to be Monday**

Mon Day 1 Select Start or Off  
Tue Day 2 Select Start or Off  
Wed Day 3 Select Start or Off  
Thur Day 4 Select Start or Off  
Fri Day 5 Select Start or Off  
Sat Day 6 Select Start or Off  
Sun Day 7 Select Start or Off

- 5. Turn the dial to position 5 “Total Run Time”.**
6. Select the program required.
7. Change Day 1 to correspond to the current day of the week, i.e. if today is Tuesday, make it “Day 2”. If it is Thursday, make it “Day 4”. This will align the day of the week with the calendar day.

**Note:** If at any time the information in the “Calendar” Position 6 is changed, the day in the “Total Run Time” Position 5 will reset to “Day 1”. Always check “Day \_\_” in Position 5 after any activity in “Calendar” Position 6.