

# How to set your **IRRITROL CLOCK**

## General Clock Features

Remember to Water Smart.

Most clocks will have a main dial that prominently displays each of the five essential settings you'll need to water wisely.

1. From each position on the dial, you may use the plus or minus key to adjust those settings upward or downward, or even to add or take away watering days.
2. You will also see a forward arrow or a button that says "Next". This will allow you to toggle to the next feature you want to set.



# How to set your **IRRITROL CLOCK**

## Set Date and Time

Remember to Water Smart.

The first settings you'll adjust on your irrigation clock are the date and time.

### To set your clock's date and time:

1. Place mode switch to "Set Programs". The switch should be in the center position.
2. Turn the dial to the "Time" position. Use the plus or minus key to set the time, and note the correct AM/PM designation.
3. Turn dial to the "Date" position to change the year. Press "Next" to set the month and day.
4. After programming, turn dial back to "Time".



# How to set your **IRRITROL CLOCK**

## Set Program A and B

Remember to Water Smart.

The “Program” option is important if your landscape contains both lawn watered by sprinklers and plants watered by drip irrigation.

### To set your clock’s A and B Program:

- 1.** Set your sprinkler watering to run from “Program A”, and drip watering to run from “Program B”.  
If your landscape is watered by drip irrigation only, then your drip can be set on your “Program A” as your only program.
- 2.** Proceed to set watering days, watering start times and watering run times for “Program A” and/or “Program B”.



# How to set your **IRRITROL CLOCK**

## Set Watering Run Times

Remember to Water Smart.

When you set the run time, you are telling the clock how many minutes to water each time it's set to turn on.

### To set your clock's Watering Run Times:

1. Move function switch to the "Set Programs" center position and select "Program A, B or C".
2. Turn dial to "Valve Run Times" number to be set.
3. Use plus or minus button to adjust how long you want each station to run. Run time can be set in one-minute increments. Do this for each valve you wish to set.
4. After programming, turn dial back to "Time" position.



# How to set your **IRRITROL CLOCK**

## Set Watering Start Times

Remember to Water Smart.

The irrigation clock "start times" allows you to tell the clock when, or what time(s) of the day, you want to water. The wording on your clock may vary.

### To set your clock's Watering Start Time:

1. Look for the phrase "Program Start Times". Again, set the function switch in the "Set Programs" position and select "Program A, B or C".
2. Turn dial to "Start Time 1".
3. Press plus and minus buttons to set the start time. Repeat step for remaining program cycle start times if you want to water more than once a day.
4. After programming, turn dial back to "Time" position.



# How to set your **IRRITROL CLOCK**

## Set Watering Days

Remember to Water Smart.

The next essential clock setting is the “Watering Days” function, which tells your clock which days to water. Your clock may display this as “Day Watering Schedule”.

### To set your clock’s Watering Days:

1. Select the program (A, B or C) you would like to set the watering schedule for by adjusting the "Set Program" switch.
2. Turn dial to select the day you want to water.
3. Use the plus or minus button to turn the water "On" or "Off" for each day.



# How to set your **IRRITROL CLOCK**

## Setting Manual Operations

Remember to Water Smart.

If you need to run your irrigation system manually, follow the steps below.

### To set your clock's Manual Operations:

**1.** Turn the function switch to the "Run" position.



**2.** Turn dial to the station number to be manually operated.



**3.** Use plus or minus button to set how long you want the system to run, usually no more than two minutes.



**4.** Press manual "On" button to start the operation.



**5.** After programming, turn dial back to the "Time" position.

