

## Guide to Setting Irritrol SlimDial timers for Drought Restrictions

- Your Irritrol SlimDial timer should look something like this. It may vary a little, but the same basic functions should apply. If you're having issues with it, feel free to give us a call!



- To begin, these timers commonly burn out their backup batteries. Remove the indicated panel below and check the 9 Volt Battery



- If these timers ever lost power without the backup battery they will reset to manufacturer's settings and revert to a date in 1994. If this happened to you, you will need to change the time and date. Turn the dial

to the Time and Date spot.



- Use the “+” “-” and “->” keys to adjust the time and date. “+” and “-” will increase and decrease the time or date, whereas “->” moves onto the next selection. Use that last button to cycle between changing hours, minutes, year, etc.



- Now let's get those watering days in. Turn the dial to "Water Days"



- Use the "+" and "-" buttons to turn a day on or off. A day that is on will be marked with a little black arrows, whereas days that are off will be blank. Use the "->" button to change which day you are adjusting.



- Once finished turn your dial back to run and make sure to come back when the drought restrictions change again.

Customer	Time Of Year	Watering Days	No Irrigation During
Residential			10 a.m. to 8 p.m.
	1st day of March – last day of April and 1st day of September – last day of October	Monday and Friday	
	1st day of May – last day of August	Monday, Wednesday, and Friday	
Non-residential (commercial, industrial, church, cemeteries, and publicly owned users)	1st day of March – last day of April and 1st day of September – last day of October	Monday and Thursday	
	1st day of May – last day of August	Monday, Thursday, and Saturday	
All	1st day of November – last day of February	Monday	
All	Drip irrigation is exempt from watering day restrictions		