



Controller Station Identification Worksheet

http://WaterWiseNow.com/DeRez_d



HOW TO TURN ON A SPRINKLER LINE MANUALLY.

You can either do this at your controller, or by physically turning on the valve you want to work with. We recommend the former.

If you don't already know how to manually start a station (valve) from the controller, the process is usually listed on a quick start guide on the inside cover of the controller.

If you don't have this guide or the owners manual, write down the make and model of your controller and go to the manufacturer's website. Manufacturers usually have downloadable instructions for operating your controller. Print them out and keep them with the controller for future reference.

Note: If you want to **turn on your valve at the valve instead of the controller**, there are at least two ways to do this.

On some valves, a small screw on the top of the valve with a groove to accommodate a flathead or phillips screwdriver. If you loosen this screw, the valve will open.

On other valves, the manufacturer has "on and off" labeled with small arrows. There should be a lever—permanent or removable—on the solenoid (the part with the wires coming out). You just turn the valve with the lever—lefty-loosey, righty-tighty—to turn on and off the valve.

GET TO KNOW YOUR SPRINKLER SYSTEM A BIT, IF YOU HAVEN'T ALREADY.

1. Locate your valves. This is important to do because this is the source of the water in your yard. Sometimes they're hidden in an underground access box and sometimes they're on posts above ground. Their location is important for placing the conversion kit and also for designing your drip tubing layout.

2. Figure out which stations water which plants. Head out to where the controller is, and bring a helper if you can. With a helper you'll spend less time running back and forth to the controller (and waste less water during your testing process).

Use the controller to turn on and off each station (which correspond to valves) so you can easily see which areas of your yard share their irrigation.

Stuck or confused? Ask us! Call toll-free at 1(844) LESS-H2O or email support@waterwisenow.com

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Professional Tip!

We highly recommend working with sprinkler flags when you evaluate and upgrade your irrigation system. This is something professionals do because it reduces errors and speeds up several parts of the process.

You can order sprinkler flags from us or pick them up at your local hardware store. If you have a small yard, get 25; medium yard, get 50; and if you have a large yard, get 100.

If you're watching every penny and don't want to purchase sprinkler flags, you'll need something else you can stick in the ground to mark where sprinklers are located (one customer effectively used shish-kabob skewers!).

Flags are cheap and reusable, so we highly recommend not skimping on this part of the project.

It's good to have a couple of colors of flags too...one color to mark sprinkler locations, and another color to mark problems or places where you are going to be installing a different type of product, like the drip conversion kit.



INSTRUCTIONS

IDENTIFY YOUR SPRINKLER LOCATIONS

NOTE: You will get wet. Make sure you're wearing clothes you don't mind getting wet in, and take your phone out of your pocket!

If you have more than 8 stations on your controller (more than 8 valves), you should print out page 4 of this worksheet, too.

1. Go to the controller and manually turn on the station you're working on. Write down the station number and a description of the area that's being watered to the right. Go ahead and fill in all the stations as you work through the rest of your yard.
2. With the water running, put a sprinkler flag next to each spray head so you can find them easily later. Sometimes they're hiding under dirt and thick grass and you may have to dig around to find them.
3. Go back to the controller, turn off the station. (Or have your helper do this!)
4. Count the number of sprinklers on the station and note it to the right.

SPRINKLER STATIONS

STATION #1

Description _____

of Sprinklers _____

STATION #2

Description _____

of Sprinklers _____

STATION #3

Description _____

of Sprinklers _____

STATION #4

Description _____

of Sprinklers _____

STATION #5

Description _____

of Sprinklers _____

STATION #6

Description _____

of Sprinklers _____

STATION #7

Description _____

of Sprinklers _____

STATION #8

Description _____

of Sprinklers _____

SPRINKLER STATIONS

STATION #9

Description _____

of Sprinklers _____

STATION #10

Description _____

of Sprinklers _____

STATION #11

Description _____

of Sprinklers _____

STATION #12

Description _____

of Sprinklers _____

STATION #13

Description _____

of Sprinklers _____

STATION #14

Description _____

of Sprinklers _____

STATION #15

Description _____

of Sprinklers _____

STATION #16

Description _____

of Sprinklers _____

STATION #17

Description _____

of Sprinklers _____

STATION #18

Description _____

of Sprinklers _____

STATION #19

Description _____

of Sprinklers _____

STATION #20

Description _____

of Sprinklers _____

STATION #21

Description _____

of Sprinklers _____

STATION #22

Description _____

of Sprinklers _____

STATION #23

Description _____

of Sprinklers _____

STATION #24

Description _____

of Sprinklers _____