

**Just**  
**sprinklers™**

*Sprinklers or Drip*

# **WINTERIZATION GUIDE**

**VERY IMPORTANT WARRANTY INFORMATION INSIDE**

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*Have a question?*

We are here to help 24/7. Feel free to call or text us at 505-797-3384

## Do-It-Yourself

# WINTERIZATION INSTRUCTIONS

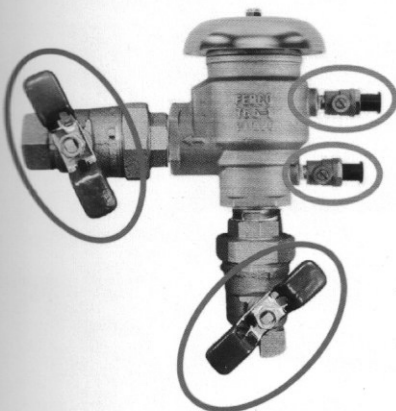
Video instructions available at [JustSprinklers.com](http://JustSprinklers.com)

## Instructions

- 1 Turn off the water to the irrigation system at the emergency valve. Insert your key into the emergency shut off valve and turn to the right.
- 2 With a flat-head screwdriver, turn the  $\frac{1}{4}$ " test ports to a  $45^\circ$  angle. (Circled in blue below)
- 3 Turn the ball valve by moving the handle to a  $45^\circ$  angle. (Circled in green below)
- 4 Set the sprinkler timer to the "Off" setting.

Video instructions available at [JustSprinklers.com](http://JustSprinklers.com)

Winterized PVB (Pressure Vacuum Breaker)



## Do-It-Yourself

# SPRING START-UP INSTRUCTIONS

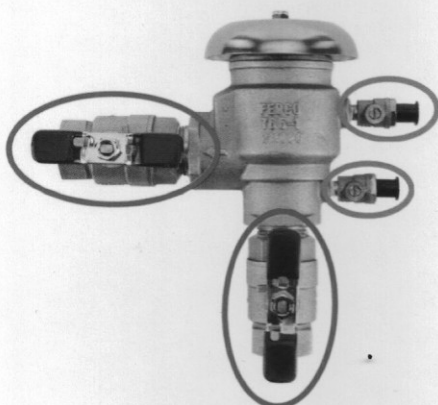
Video instructions available at [JustSprinklers.com](http://JustSprinklers.com)

## Instructions

- 1 Turn the ball valve by moving the handle so that it is in line with the valve. (Circled in green below)
- 2 With a flat-head screwdriver, close the test ports. Turn the 1/4" test ports so they are perpendicular with the outlet. (Circled in blue below)
- 3 Turn on the water to the irrigation system at the emergency valve. Insert your key into the emergency shut-off valve and turn to the left.
- 4 Set your timer run times and days, and leave it in the "auto" position.

Video instructions available at [JustSprinklers.com](http://JustSprinklers.com)

De-winterized PVB (Pressure Vacuum Breaker)



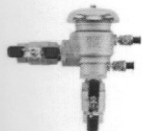
*Scan here  
for video  
instructions!*

# SYSTEM COMPONENTS



## ELECTRIC VALVE

You will have one valve for each zone in your system. This allows each section to be watered at a different time.



## BACKFLOW DEVICE

Prevents water flowing back into your main water line. Backflow devices prevent contamination of your water.



## EMERGENCY SHUT OFF VALVE

Controls water for the entire system. In case of an emergency, you can turn off this valve to stop water from the system. This will be found in the valve box, or near the valve box covered by an orange cap.



## SPRINKLER KEY

The sprinkler key assists you in turning off the emergency shut off valve.



## FILTER PRESSURE REGULATOR

Some valves may also have a filter and pressure regulator. These are used on your drip irrigation zones to help maintain proper water pressure and keep debris out of your lines. It is recommended that you clean this filter annually.

***Not all systems will have these.***

## Need to turn off the water to the system?



(Emergency Shut Off Cap)

Locate your emergency shut-off valve (sometimes it is in the valve box, or it can be under a bright orange cap (see picture) next to the valve box). Twist off the cap, then insert the sprinkler key down the tube. Turn it to the right (remember righty-tighty turns it off). Turn the valve until it closes. This will shut off your entire system.

# WARRANTY INFORMATION

## Warranty Statement

Just Sprinklers provides a 5-year warranty on the manifold assembly. This warranty covers any defects in material or workmanship under normal use during the warranty period. During the warranty period, Just Sprinklers will repair or replace, at no charge, products or parts of a product that prove defective because of improper material or workmanship. Failure to winterize or improper winterization (see JustSprinklers.com for instructions) will void the entire warranty.

## Why is it important to winterize?

The best thing you can do to help prevent damage and protect your new manifold is to winterize it. What is winterization? It is a simple process of draining your backflow device and valves in early fall. Improper winterization will void your warranty. It is recommended that you follow either our written or video instructions for winterization (see pages 3-4). If the manifold is properly winterized your backflow device will stay properly functioning for many years.

## What is *not* covered under warranty?

- Cracked Ball Valves (a result of freeze damage)
- Cracked internal pieces (a result of freeze damage)
- Dirty Filter Screen (standard annual maintenance)
- By-passing valves (a result of debris in the water)
- Leaking Brass Drains (a result of debris or build-up in the water)
- Improper De-winterization
- Routine Maintenance

If you have any questions or concerns regarding your warranty please feel free to reach out to our office at 505-797-3384 for clarification.

Date of  
Installation: 03/23/2026