

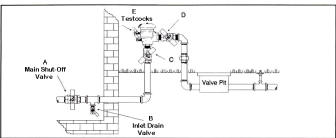
Clark's Sprinkler Start-Up Procedure

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The following steps outline the spring start-up

procedure. Based on your systems *water supply source*, follow the correct procedure listed below.

City Water Systems



- 1. **Outdoors**: Using a standard flathead screwdriver, close all test cocks (E) until the line on the screw head is straight up and down
- 2. <u>Slowly</u> turn the Ball Valve (C and D) 45 degrees.
- 3. Standing over your Valve Boxes in your yard, locate the Drain Valve (which resembles a water faucet on the outside of your house). Once located, close the valve completely.
- 4. **Indoors**: Tighten the drain valve, (which is located near your Main Shut-Off Valve, and also resembles a water faucet) closing it completely.
- 5. Open the Main Shut-Off Valve (A), for the sprinkler system.
- 6. Turn your irrigation control clock to the AUTO position and program as necessary.
- 7. Cycle through each zone in your system making sure everything is in working order.

Well Systems

1. Follow directions above for City Water Systems, unless otherwise specified by a Clark's Irrigation Specialist.

Pump Systems

- 1. Close the drains on your pump's housing.
- 2. Reinstall the intake line to the pump making sure all connections are tight.
- 3. Standing over the valve boxes in your yard, locate the Drain Valve (which resembles a water faucet on the outside of your house). Once located, close the valve completely.
- 4. Using a garden hose, or a pail, prime the pump by filling it with water.
- 5. Turn ON the pump's electricity at the pump as well as in your home's Circuit Breaker
- 6. Turn your irrigation control clock to the AUTO position and program as necessary.
- 7. Cycle through each zone in your system making sure everything is in working order.