



## “Water Saving Tips”

**Designed to help you identify problems, saving you both water and money. These tips will help you keep your irrigation system running efficiently and your landscape looking great.**

- 1. Misaligned heads:** If any sprinkler heads are watering the street, patio, sidewalk or driveway, they've probably shifted from their original position and need an adjustment. Some overspray is required to compensate for wind.
- 2. Obstructed heads:** Tall grass around the heads may block your intended spray pattern and prevent water from reaching your lawn or plants. Make sure your heads are popping up above the level of your grass. You may need to trim back over grown plant material that could be blocking the spray.
- 3. Broken parts:** Sprinkler parts can sometimes be broken by lawn mowers, pets or foot traffic. Replace any broken parts, being sure to match the spray pattern, precipitation and distance for peak performance.
- 4. Clogged nozzles:** Dirt, small rocks or other debris can occasionally clog sprinkler heads. Clogged heads will need to be cleaned to ensure efficient watering.
- 5. Head-to-head coverage:** For even, efficient watering, each sprinkler's spray should just reach the next sprinkler head. Under-spray may result in dry spots that can eventually turn brown, while over-spraying wastes water. An adjustment should take care of this problem. Heads can naturally come out of adjustment over time.



Aqua Pro Sprinkler Systems is dedicated to intelligent water use. We recommend, install and service water-efficient irrigation components and systems. *Water conservation is important to us.* **Let us know how we can help 952.955.3718**

### Suggested Summer Watering Times

**Rotors:** 40-45 minutes per zone for sunny areas every other day  
**Pop-ups:** 13-15 minutes per zone for sunny areas every other day  
[ add 5-10 minutes more time for each zone for *sandy soil* & add 5-10 minutes more time for each zone for temps above 90°]  
For **ROTORS** - It takes **3 hours** of run time per week (to get 1" of water on your lawn)

For **POP-UPS** - It takes **1 hour** of run time per week (to get **1"** of water on your lawn)

Be sure to follow your cities watering restrictions.

\* The above information does not apply to the **SmartLine**<sup>®</sup> controller as it will adjust watering times automatically, without manual adjustments.