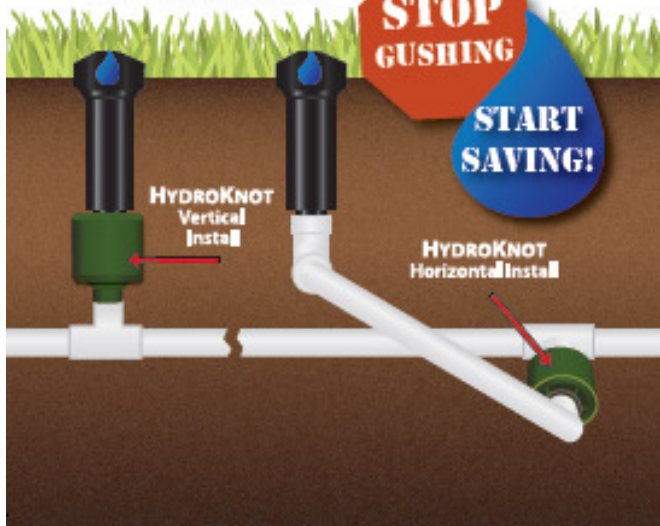


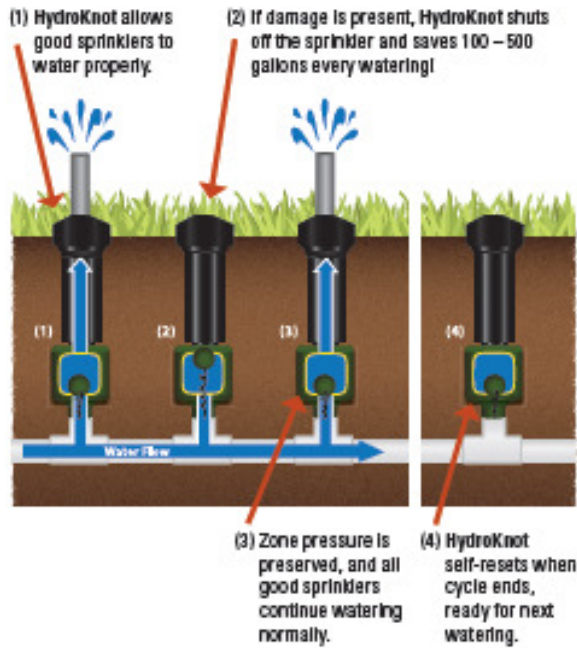
## HYDROKNOT facts

- ✓ Low cost, maintenance free.
- ✓ Pays for itself after just one stopped geyser!
- ✓ Install it and forget it! **HydroKnot** is a permanent addition to your system.
- ✓ You'll replace broken sprinklers, but never need a new **HydroKnot**!
- ✓ Automatically shuts-off when flow spikes.
- ✓ Auto reset when zone cycle ends.
- ✓ Installs vertically, horizontally, above and below ground, even upside down.
- ✓ Preserves pressure in the zone and allows all good heads to water normally.
- ✓ Works perfectly with swing joints, flexible pipe, and in tough terrain.
- ✓ Designed to handle non-potable water, heavy chemicals and fertilizers.
- ✓ No spare parts needed, ever!
- ✓ Sustains pressures over 500 psi.
- ✓ Faster and simpler replacement of broken sprinklers or risers

**HydroKnot is zero-maintenance, extra tough, and 100% smart water conservation!**



## How HYDROKNOT works



## HYDROKNOT

1495 W. 9th Street, Suite 101  
Upland, CA 91786  
[www.HydroKnot.com](http://www.HydroKnot.com)  
Phone: 909.581.6084  
[Info@HydroKnot.com](mailto:Info@HydroKnot.com)



Introducing

# HYDROKNOT

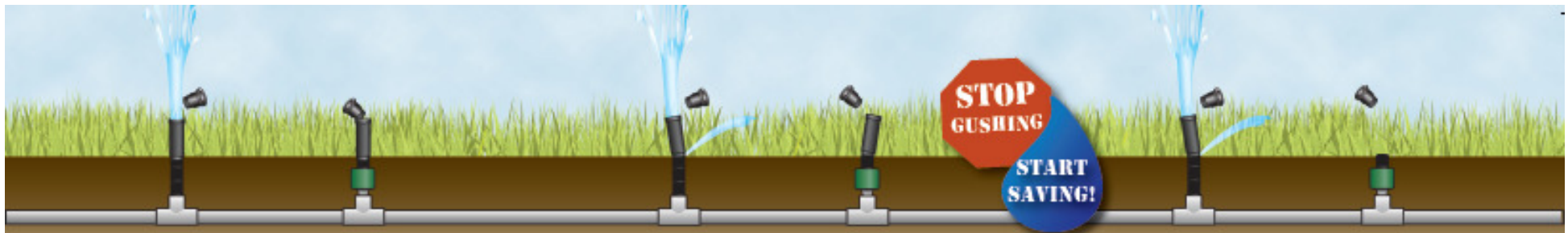
Save Water When Sprinklers Break™

The **self-resetting** shut-off valve that **automatically stops** broken sprinklers from **wasting water.**



Visit our website  
[www.HydroKnot.com](http://www.HydroKnot.com)  
for more information  
and to find a distributor.

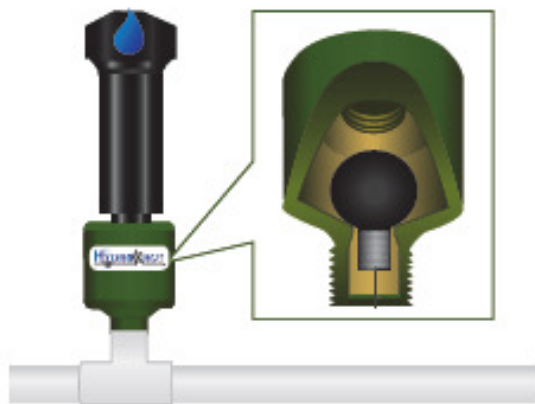




## What is the HYDROKNOT?

**HydroKnot** is an automatic shut-off valve that stops broken sprinklers from wasting water.

**HydroKnot saves thousands of gallons annually, and lowers system water use by up to 35%.**



## How it works

1. **HydroKnot** installs between the water supply line and a sprinkler head or pop-up.
2. When all is working, **HydroKnot** quietly allows a sprinkler to do its watering job.
3. When something breaks, it automatically shuts off the sprinkler!
4. Saves 100-500 gallons, preserves zone pressure and ensures all good heads continue watering normally.
5. When the damaged head is repaired, **HydroKnot** automatically resets to normal.

## Why use the HYDROKNOT?

- ✓ Sprinklers break more often than we remember
- ✓ And broken ones can go unnoticed for weeks
- ✓ Zones using sprinkler shut-off valves use 35% less water than zones without!
- ✓ Pays for itself after just one stopped geyser!

## Where to use HYDROKNOT

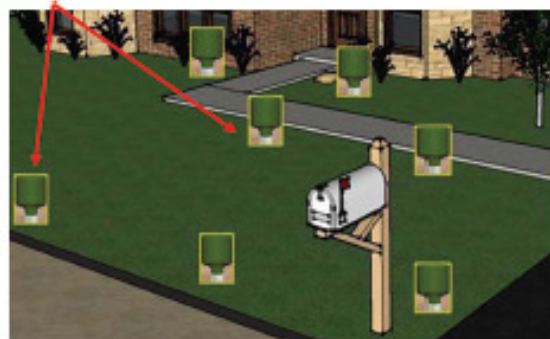
HydroKnot is like insurance that saves water and stops erosion and flood damage.

### Existing Zones:

Add a **HydroKnot** valve when replacing a broken sprinkler. This protects the damage-prone areas first, and more water will be saved earlier!

### New Zones:

For a new system or zone, add a **HydroKnot** valve to sprinklers near hard surfaces and heavy traffic areas. This will stop water waste, erosion, flooding, code violations and fines.



*Install along hard surfaces to stop water waste, erosion, flooding, code violations, and preserve zone pressure.*

## HYDROKNOT Benefits

- ✓ Save thousands of gallons every year.
- ✓ Reduce watering bills as much as 35%.
- ✓ End costly erosion and flood damage.
- ✓ Stops vandals and property damage.
- ✓ Eliminate the risk of code violations from broken sprinklers.
- ✓ **HydroKnot** is your fail-safe protection when sprinklers fail!

## How much water does a damaged head waste?

Each cycle that a broken head runs, it wastes around 100-500 gallons. Further, these damaged sprinklers can run for weeks unnoticed. And with systems averaging from a couple to several broken heads every year, the wasted water adds up fast!

EACH YEAR broken sprinklers typically waste:

- ✓ 3 to 10 thousand gallons, per system.
- ✓ 1.5 to 2 million gallons in a typical suburb or town... or **3 Olympic size pools!**
- ✓ In a large city, 50 million gallons for every 1 million residents. A professional sports stadium wastes 302 million gallons yearly! **Enough to fill the Stadium 15 times!**
- ✓ Nationally, 18 billion gallons are wasted, enough to fill **Utah's Great Salt Lake twice!**

**HYDROKNOT**  
  
**STOPS THE WASTE!**