

HOW TO LOCATE A LEAK

Finding and fixing leaks can save homeowners money on their water bills and save thousands of gallons of water per year.

Learn how to track down hidden leaks. First you will need to isolate the leak and determine its source through a process of elimination.

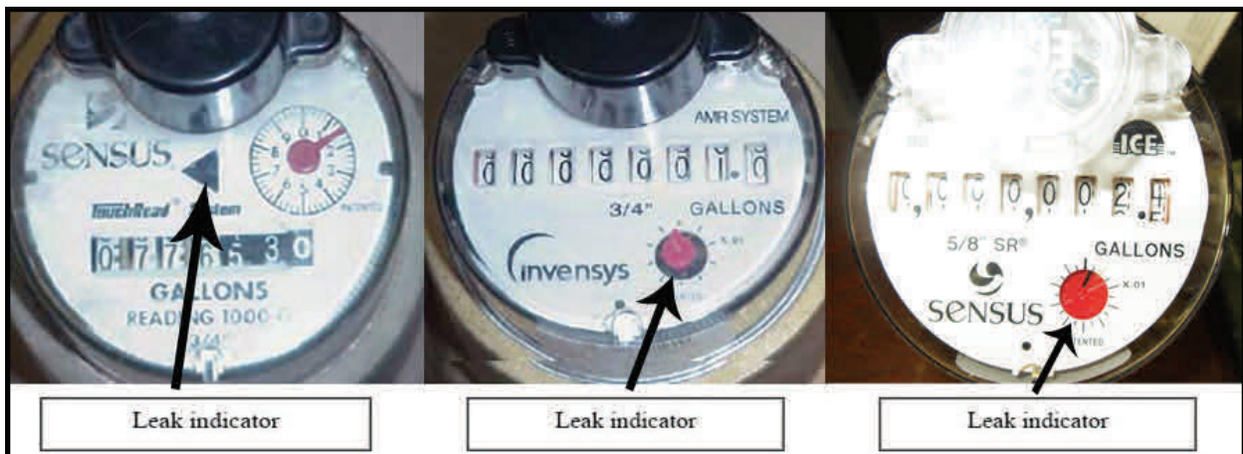


Read on to learn how to isolate leaks that are common indoors and out. You will also find information about how to fix the leaks you find.

MAIN SERVICE LINE

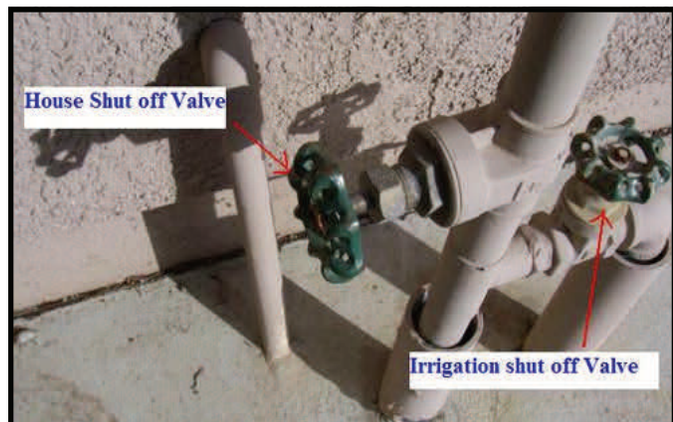
Turn off all water inside and outside your home. Check the flow indicator on your water meter. If it is still moving you may have a leak.

Locate your water shut-off valve, usually located near your front hose bib.



Return to your meter and check the flow indicator. If it is moving, the leak is most likely between the shut-off valve and the water meter.

If the indicator has stopped moving, the leak may be in the irrigation system, household plumbing or another area of the home.



IRRIGATION SYSTEM

Turn off the irrigation shut-off valve which is usually located near the house shut-off valve and front hose bib.

Check the flow indicator on the water meter. If it continues to turn, you may have a leak in your irrigation system.



Inspect areas around the valve manifold for leaks and/or pooling water.

Walk your property to check for muddy, soggy areas or bubbles under the turf.

These can be clues that there may be cracked or broken equipment within your irrigation system.

You will want to promptly repair the irrigation system yourself or hire a landscape professional to help.



POOL OR SPA

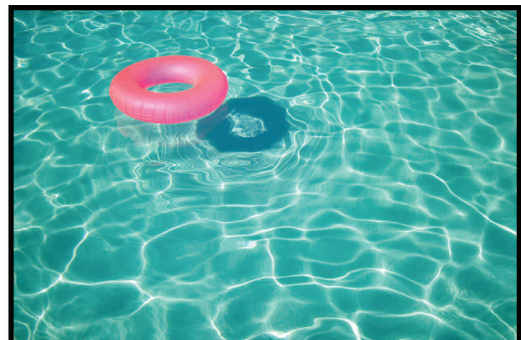
**Turn off the automatic fill valve.
Place a bucket on a step where the
bucket rim is at least a few inches
above the water line.**



**Place a heavy weight
in the bucket and add
water until the water
level inside the bucket
is equal with the water
in the pool.**

**Leave the bucket in the
pool undisturbed for
several warm days,
then compare the water
level in the bucket to
the level in the pool.**

**If the water level in the bucket
is noticeably higher than the
water level in the pool, you
may have a leak in your pool.
Contact a pool leak detection
specialist for more help.**



TOILETS

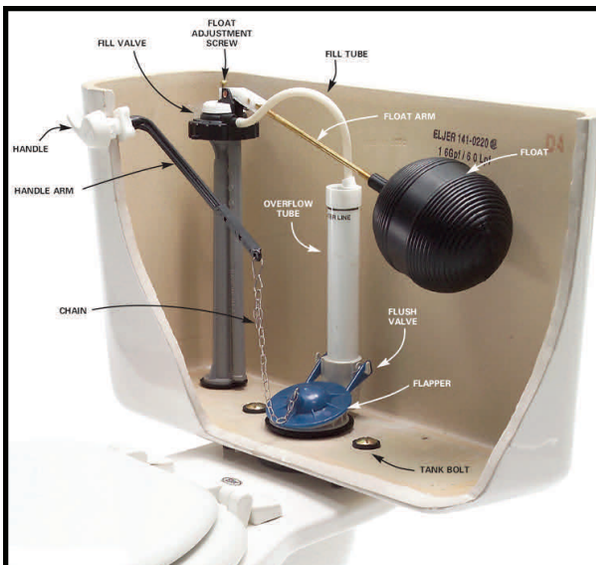
More than twenty percent of toilets have a leak. To determine if your toilet has a problem, start by listening. Does your toilet sound like it is running constantly? Or does it sound like your toilet is periodically refilling? Read on to determine what kind of a problem you may have and how to fix it.



CONTINUOUS TRICKLING TOILET

If your toilet sounds like runs constantly, the water may be running over the top of the overflow tube inside the tank.

To remedy this problem, remove the toilet tank lid and look inside. Flush the toilet to see how everything functions and look for any obvious problems.



Make sure the water refill level is set properly and does not rise over the top of the overflow tube.

Lower the float to reduce the water level if needed. If you have a bulb-on-arm style toilet, adjust the screw where the float arm attaches to the float valve.

If you have a newer valve and float toilet, adjust the float by moving it downward on the vertical rod. If your toilet continues to run after these steps, you should replace the refill valve.

You may want to contact a professional plumber for help.

PHANTOM FLUSHING TOILET

If your toilet sounds like it is refilling periodically, you probably have a worn rubber flapper or an improperly adjusted flapper chain allowing water to leak from the tank to the bowl.

To determine if this is your problem, conduct a dye test using leak detection dye tablets or food coloring.

Place the dye tablets or coloring agent in the tank. The water in the tank should change color, but the water in the toilet bowl should remain clear.

Wait five minutes and check to see if any coloration appears in the toilet bowl. If the water in the bowl has changed color, the problem is either a leaking flapper valve or the flapper chain needs to be adjusted.

Flappers are cheap and easy to replace. Be sure you buy the flapper model appropriate for the toilet you have to ensure a proper fit.



Before replacing any parts on your toilet, be sure to follow the part manufacturer's installation instructions and turn off the water supply valve to the tank (usually found on the wall behind the toilet). When turning off the water supply valve to the toilet, simply turn the knob until it is snug but not tight to prevent it from breaking off or coming loose.