

## Repair Drips



The first thing you should do is check your residence for leaks. A slow drip can add up to 10,000 gallons of water wasted every year. You should check all faucets, toilets and pipes, and one way to do that is by checking your water meter readings. An easy way to check for leaks is to select a block of time when you know no water is being used. Note the meter reading when you start and note the water meter reading again when the specified time block ends. The red star-like dial, should not spin at all during the period of no water use. If you see any changes at all in the meter reading, there is a high probability you have a leak. If you are unsure of how to pinpoint the source of a leak, or do the repair yourself, enlist the help of a professional.