

# Simple Steps On How To Do Plumbing Right

If plumbing is something that you find difficult or intimidating, you are not alone. Many people can't solve their own plumbing problems, which means that plumbers can charge a lot of money for even simple and quick repairs. Don't let this happen to you, read on to learn how to solve your own plumbing problems!

Act quickly if your pipes freeze! Shut off Plumbing - Boilers & Heating and open the faucet, enabling it to drain when it thaws. Starting with the faucet, and working your way to the iced-up area, aim a propane torch or hairdryer at the pipe - this will quickly defrost it. You could also wrap the pipe in a heating pad or aim a heat lamp at it, but this will take quite some time. A last resort is to wrap the pipe in rags and pour boiling water over it.

Do not put cooking oils, fat, or grease, down your drain. These fats cause clogs by solidifying in pipes. To properly dispose of fats, put them in a bowl with a lid that you can dispose of. Once it gets hard, throw it in the trash or compost bin.

It is important to know how to properly anchor your pipes when it comes to plumbing. This is extremely important to know because not having your pipes well anchored could result in loud noises, leaks, or pressure problems. Call a professional if you are unsure how to take care of it yourself.

Do not let your faucet leak. Did you know a leaky faucet can waste about 150 gallons of water every day? If you have a leak, never ignore it. It could be coming from the faucet or the pipes. Continually check pipes and faucets for extra moisture or small leaks.

Got Happy Plumbing Company ? In many cases you can repair this yourself without the expense of a plumber. If a joint is leaking, tighten it with a pipe wrench. If the leak is coming from a damaged section of pipe, you can try repairing with a store-bought patching kit. One method involves applying waterproof tape to the section of pipe where there is leakage. Before applying the tape, make sure the pipe is thoroughly dry. Make sure that the tape covers two to three inches on either side of the breakage in the pipe.

Is your toilet leaking? Find out by putting some food color in the tank and then check the bowl later. If there is colored water in the bowl, the toilet has an internal leak. To fix an internal leak you can simply replace the tank's ball or flapper.

If water is backing up into multiple fixtures all over the house, it is no longer going to be effective for you to use chemicals or a small hand snake. This is evidence of a blockage in the main line, and you must contact a professional to take care of this problem for you.

When you wash your hands, be sure that you have not left any soap on the faucet handles. What people do not know is that leaving soap on these fixtures can cause fixtures to corrode. Just take two seconds after you are done washing your hands to remove excess soap from

the handles.

One way to prevent water heater problems is to turn down the heat. As long as the water is still as hot as needed for showers and washing dishes, turning it down won't hurt anything, and will extend the life of the heater. Holding very hot water can corrode the inside.

When it gets cold out, ensure that your faucets outside aren't dripping or leaking. If the faucets have these problems, they will have to be repaired before temperatures reach the freezing point. Frozen water puts a lot of pressure on pipes and makes them crack, regardless of the material. Even the smallest of cracks can leak enough to damage or flood your home.

As you can see, many plumbing problems are very easy to solve on your own if you have the proper knowledge. Don't let a professional plumbing service charge you a hand full for something that you can do on your own! Try the tips in this article next time and see the money you save!