
How To Fix Water Hammer

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UNDERSTANDING THE BANGING PIPES: A GUIDE TO HOW TO FIX WATER HAMMER

If you have ever been jolted awake by a loud, shuddering bang emanating from your walls after a washing machine cycle ends, or heard a metallic clatter when you shut off a faucet too quickly, you have encountered the perplexing plumbing phenomenon known as water hammer. Technically referred to as hydraulic shock, this condition is more than just a nuisance. Over time, the repeated stress of these pressure surges can loosen pipe joints, damage valves, and even cause leaks behind your walls. Understanding how to fix water hammer is not just about restoring peace and quiet; it is about protecting the integrity of your entire plumbing system.

Contrary to what the name suggests, the problem is not actually caused by a physical hammer. It is the result of a pressure wave traveling through your pipes. When a valve suddenly closes—such as in a quick-closing dishwasher or toilet fill valve—the flowing water slams into the closed gate. Because water is incompressible, its kinetic energy converts into a powerful pressure spike that travels through the pipes until the energy dissipates. This shock wave is what causes the pipes to vibrate against wooden framing, creating that unmistakable banging sound.

Fortunately, diagnosing and resolving this issue is often straightforward. Whether you are dealing with a single noisy faucet or a whole-house racket, there are several proven techniques to silence your system. This guide will walk you through the causes, diagnostic steps, and the most effective methods for how to fix water hammer permanently.

IDENTIFYING THE ROOT CAUSE OF WATER HAMMER

Before you can apply a fix, it helps to understand precisely why your pipes are protesting. The most common culprit is fast-closing valves. Modern appliances like washing machines and dishwashers use solenoid valves that snap shut almost instantly. Without a way to absorb the momentum of the water, the resulting shock wave travels unimpeded through the straight sections of pipe.

Another frequent cause is loose piping. If your copper or PEX pipes are not properly secured with pipe straps or clips, they have room to move when the pressure wave hits. That movement against joists or studs creates the banging sound. In older homes, the issue may be related to air chambers that have become waterlogged. Air chambers are vertical sections of pipe installed near fixtures, designed to contain a pocket of air that acts as a cushion. Over time, this air dissolves into the water, rendering the chamber useless.

High water pressure is another factor that exacerbates hydraulic shock. If your home's incoming water pressure exceeds 80 PSI (pounds per square inch), even standard valve closures can create significant hammer. Finally, long, straight runs of pipe without any bends or cushioning devices are more susceptible to shock waves traveling efficiently from one end of the system to the other.

STEP-BY-STEP DIAGNOSIS: IS IT REALLY WATER HAMMER?

Not every sound from your pipes is water hammer. It is wise to confirm your diagnosis before investing time and money in repairs. True water hammer produces a distinct, sharp bang or series of bangs immediately after a valve closes. It is most noticeable with appliances that use quick-closing solenoid valves, such as washing machines, dishwashers, and ice makers.

To diagnose, follow this simple method:

- **Isolate the sound.** Walk around your home while a helper operates different fixtures. Can you pinpoint which pipe or area the noise comes from?
- **Check the timing.** Does the sound occur exactly when the water stops running, not during flow? If it bangs during flow, you may have a different issue like pipe resonance or loose mounting.
- **Test with a single faucet.** Quickly turn off a sink faucet. A single, sharp thud confirms hydraulic shock. A prolonged rattle suggests pipes are loose.
- **Inspect exposed pipes.** In your basement or crawlspace, look for pipes that are not secured to joists. Watch them (with someone else operating a fixture) to see if they jump or vibrate.

Once you have confirmed that water hammer is the issue, you can proceed with the appropriate fix. The solutions range from simple adjustments you can perform in minutes to more involved installations requiring basic tools.

FIVE EFFECTIVE METHODS FOR HOW TO FIX WATER HAMMER

There is no single solution that works for every home, but one of the following methods will likely resolve your situation. Start with the simplest and least invasive approach before moving to more complex installations.

1. Drain Your System to Recharge Air Chambers

If your home was built before the mid-1990s, it likely has built-in air chambers near some or all fixtures. These are vertical lengths of pipe capped at the top, located near the faucet or appliance connection. They rely on trapped air to compress and absorb the shock wave. Over time, however, the air becomes absorbed by the water, and the chamber fills with liquid, becoming useless.

Recharging these chambers is remarkably simple. You need to drain your entire plumbing system and then refill it:

1. **Turn off the main water supply.** Locate your home's main shut-off valve and close it.
2. **Open all faucets.** Start at the highest point in your house (an upstairs bathroom) and open the faucet. Then, work your way down to the lowest faucet, usually in the basement or outside spigot. Flush all toilets to drain the tanks.
3. **Let the system drain completely.** Allow all water to run

out until the flow stops at every fixture. This takes the pressure off the system and allows air to enter the pipes.

4. **Turn the water supply back on.** Do this slowly. You want to avoid creating a new shock wave. Turn the main valve only partially open at first.
5. **Close the faucets.** Start from the lowest point in the house and work your way up. Close each faucet only after a steady, air-free stream of water flows from it. This process draws air back into the chambers, recharging them.

After completing this cycle, test the fixtures that were previously banging. You may find the noise is gone or significantly reduced. This method costs nothing and is often the only maintenance needed for homes with air chambers.

2. Install Water Hammer Arrestors

If draining the system does not work, or if your home lacks built-in air chambers, the most reliable modern solution is to install mechanical water hammer arrestors. These devices contain a sealed, pre-charged air chamber separated from the water by a piston or diaphragm. They do not lose their air charge over time because the water never contacts the air directly.

Water hammer arrestors are available at any hardware store and are relatively easy to install. Most are designed to be screwed onto a threaded pipe connection near the problem fixture.

For a washing machine: Look for washing machine outlet boxes or simply install "hammer arrestor" hoses. These are special braided hoses with built-in arrestors. They replace your existing washing machine hoses. Simply turn off the hot and cold valves, disconnect the old hoses, and screw on the new arrestor hoses. This takes about 10 minutes and requires no special tools beyond a wrench.

For a dishwasher or icemaker: You will typically install an inline arrestor on the supply line under the sink. Turn off the water, cut into the existing copper or flexible supply line (or use a compression tee), and install the arrestor according to the manufacturer's instructions. These devices are compact and fit neatly under the cabinet.

For a single fixture or zone: You can install a larger arrestor on the pipe serving a specific problem area. These units thread onto a ½-inch or ¾-inch pipe and are usually installed close to the fixture. If you are comfortable with basic plumbing connections, this is a quick fix. Always use Teflon tape or pipe dope on the threads to prevent leaks.

3. Secure Loose Piping with Straps and Clips

Sometimes the fix does not involve the pressure at all, but rather the physical stability of the pipes. If your pipes are not securely fastened to the framing of your house, they will bang against joists, studs, or other pipes when a shock wave passes through. This is especially common in unfinished basements, crawlspaces, and attics.

The solution is to add pipe straps or clips. These are available in various sizes to fit copper, PEX, and CPVC pipes:

1. **Locate the loose sections.** Have someone operate the faucet or appliance while you watch the pipes. You will see

the specific section that jumps or vibrates.

2. **Install pipe straps.** Use galvanized steel pipe straps for copper pipes and plastic clips for PEX or CPVC to avoid corrosion. Screw them into a wooden joist or stud using deck screws or masonry anchors if attaching to concrete.
3. **Use isolation mounts.** If you want extra soundproofing, use pipe clips with rubber gaskets. These isolate the pipe from the wood, reducing vibration transfer and further quieting the system.
4. **Secure the pipe snugly.** You want to hold the pipe firmly, but not so tight that you constrict it or deform it. The pipe should not be able to move laterally.

Adding pipe straps is a permanent solution for noise caused by pipe movement. It will not fix the underlying pressure surge, but it prevents that surge from creating noise and structural damage. For many homeowners, this is the most straightforward answer to how to fix water hammer when the sound is a loud rattle rather than a single bang.

4. Install a Water Pressure Regulator

If your home's water pressure is too high, no amount of air chambers or arrestors will fully solve the problem. High pressure creates excessive force behind the water, making even normal valve closures violent. A pressure regulator (also called a pressure reducing valve or PRV) is installed on your main water line, usually just after the shut-off valve where the municipal supply enters your home.

You can check your water pressure with a simple hose bib gauge, available for under \$10 at any hardware store. Screw the gauge onto an outdoor spigot or laundry sink faucet and turn it on fully. A reading above 80 PSI is considered high. Many plumbers recommend keeping residential pressure between 50 and 70 PSI for optimal appliance performance and pipe longevity.

Installing a pressure regulator is a more advanced DIY project, as it requires cutting into the main water line and using soldering or compression fittings. If you are not comfortable with this, hiring a professional is a wise investment. However, once installed, a PRV protects your entire home, not just from water hammer, but also from stress on appliances, faucets, and toilet fill valves. It is a holistic solution that addresses a root cause.

5. Slow Down Your Valves

Sometimes the simplest solution is behavioral or mechanical. If a specific faucet causes a bang when you shut it off quickly, you may simply need to close it more slowly. However, this is not practical for automatic appliances like washing machines and dishwashers. For these, consider:

- **Washing machine adjustments:** Many modern washing machines allow you to adjust the fill settings. Some have a "slow fill" or "gentle" cycle that opens the valves more gradually. This can reduce the shock.
- **Toilet fill valve replacement:** Older ballcock-style toilet fill valves close abruptly. Replacing them with a modern fluidmaster-style valve that shuts off more gently can eliminate hammer on that specific line.
- **Installing flow restrictors:** In some cases, adding a flow restrictor to the supply line of a problem fixture can slow the speed of the water, reducing the kinetic energy

available to create a shock wave.

While these adjustments are minor, they can be surprisingly effective when combined with other fixes. They represent an easy, low-cost strategy in the broader approach of how to fix water hammer.

WHEN TO CALL A PROFESSIONAL PLUMBER

While many cases of water hammer can be resolved with DIY methods, there are times when professional expertise is

warranted. If you have tried draining the system, securing pipes, and installing arrestors, but the problem persists, there may be a more complex issue at play. This could include a compromised main line, a failing pressure regulator, or even debris lodged in the pipes creating turbulence.

Additionally, if your home has galvanized steel pipes or a mixture of different pipe materials, the interaction between dissimilar metals can cause internal buildup and turbulence, leading to persistent hammer