

Faucet Services

Installation | Replacement | Upgrade

Whether it's a slow drip, outdated style, or a sudden leak — we've got your faucet needs covered with expert care and thoughtful solutions.

WHAT TO EXPECT WHEN OUR TECHNICIAN ARRIVES

When you schedule a faucet service with Bayshore Plumbers, here's what happens:

1. **Initial Inspection & Diagnosis**
 - Our technician will inspect the faucet, supply lines, and shut-off valves
 - We'll identify the root cause of issues like dripping, low water pressure, corrosion, or leaks
2. **Clear Explanation & Quote**
 - You'll receive a transparent explanation of the issue
 - We'll walk you through repair vs. replacement options
 - A written estimate will be provided before we begin any work
3. **Service Execution**
 - For repairs: We may replace washers, cartridges, aerators, or handle mechanisms
 - For replacements: We'll install a new faucet, ensuring proper alignment, secure connections, and no leaks
 - We always test the fixture for full function before leaving
4. **Cleanup & Warranty**
 - We clean the work area and offer warranty details
 - If more extensive issues are uncovered (e.g., corroded piping), we'll offer next-step solutions

Time Estimate:

- Standard repair or install: **30–90 minutes**
- Extensive replacements or multiple fixtures: **1.5–2.5 hours**

WHAT IS THIS SERVICE / FIXTURE FOR? WHY IS IT IMPORTANT?

A **faucet** is more than just a spout — it's a precision valve system that controls water flow and temperature at your sinks, tubs, or laundry stations. Faucets contain small components like:

- **Cartridges or compression valves** – regulate hot/cold mix and flow
- **Aerators** – reduce splash and control pressure
- **Seals and washers** – prevent leaks

A properly working faucet:

- Conserves water (no drips or waste)
- Prevents under-sink leaks that can cause cabinet or wall damage
- Offers reliable hot/cold water control for hygiene and comfort

Failing to fix a faulty faucet can lead to:

- Higher water bills
- Hidden mold growth or wood rot
- Risk of fixture failure or burst supply lines

REPAIR OR REPLACE? YOUR OPTIONS

Depending on the age, condition, and type of faucet, your technician may recommend:

- **Repair** – Replace worn-out cartridges, O-rings, or aerators
- **Spot Repair** – Fix leaking connections or supply line issues
- **Full Replacement** – Remove old faucet and install a new one
- **Upgrade** – Choose a modern, water-saving or hands-free model

COMPARE YOUR OPTIONS

Option	Pros	Cons	Budget	When Ideal	Time
Full Replace	Brand new unit, modern function/style	Higher upfront cost	\$\$-\$\$\$\$	Old/dated faucet, frequent leaks, hard water wear	1–2 hrs
Upgrade	Improved efficiency, aesthetics, value	May require new hardware or holes	\$\$\$	Remodels, eco-upgrades, smart home features	1.5–2.5 hrs

HOMEOWNER TIPS & TRICKS

Stay ahead of faucet issues with these simple tips:

- **Monthly Leak Check**
Open cabinet doors and inspect the shut-off valves and supply lines for moisture or corrosion.
- **Clean the Aerator**
Unscrew the aerator at the tip of your faucet and soak in vinegar to remove mineral build-up.
- **Listen for Drips**
A faucet that drips even a few times an hour can waste gallons a day — address it early!
- **Use Non-Abrasive Cleaners**
Avoid harsh chemicals or steel wool that can damage faucet finishes or seals.

- **Know Your Faucet Type**

Whether you have a compression, ball, cartridge, or disc faucet affects how repairs are made — we'll help you identify it!

Need Help with a Dripping or Outdated Faucet?

Let Bayshore Plumbers restore peace, performance, and style to your sink with fast, clean, and courteous service.

 Call us or book online today!

FREQUENTLY ASKED QUESTIONS (FAQ's):

1. Why is my faucet dripping even when turned off?

A slow drip usually means a **worn-out washer, cartridge, or O-ring** inside the faucet. Left untreated, it can waste gallons of water daily and cause hidden damage. We can inspect and fix it quickly — often without needing a full replacement.

2. Should I repair or replace my faucet?

If the faucet is **relatively new and the body is in good shape**, a repair may be all you need. But if it's corroded, leaking in multiple places, or more than 10–15 years old, **replacement is often more cost-effective** in the long run. We'll help you decide based on your goals and budget.

3. How long does a faucet installation or repair take?

Most faucet jobs take **30–90 minutes**. If we're replacing multiple fixtures or upgrading to a specialty faucet (like touchless or filtered models), it may take up to **2.5 hours**. We always clean up after ourselves and test everything before we leave.

4. Can you install a faucet I already purchased?

Yes! We're happy to install homeowner-provided fixtures, as long as they're compatible with your existing sink or counter setup. We'll confirm fit, secure all connections, and ensure it's leak-free and functioning perfectly.

5. What are the benefits of upgrading my faucet?

Modern faucets offer **better water efficiency, smoother temperature control, and sleek designs**. Some models include **touchless operation, built-in filtration, or smart home integration** — making your kitchen or bathroom more functional and future-ready.

6. What causes low water pressure in my faucet?

Common culprits include a **clogged aerator, debris in the supply line**, or a failing internal cartridge. Our technician will inspect the faucet, clean or replace parts as needed, and restore proper flow without the guesswork.