

This guide provides general installation direction. Every home's plumbing or fixture setup may vary. The installer is responsible for confirming all connections are secure and leak-free before use. Review all installation materials before beginning any work.

## 1 Confirm Kit + Inspect Components

### Verify required parts:

- P1 under-sink filter
- Rubber gaskets
- Supply hose
- Copper outlet adapter
- Mounting screws

### Inspect before installation:

- No cracks or damage on the filter body
- Gaskets are present, clean, and undamaged
- Threads and fittings are clean and undamaged
- Cold water supply valve is accessible

**Do not proceed if anything is missing or damaged.**

## 2 Assemble the Filter

### Inlet connection:

#### TIP — Gasket seating position

Before inserting the gasket, lay the filter flat on a stable surface with the inlet fitting facing upward toward the ceiling. This keeps the gasket sitting flush in the fitting by gravity, reducing the chance it shifts or tilts out of place. Keep the filter in this position and do not move it until the supply hose is fully hand-tightened or snugged with the wrench. Repeat the same face-up positioning when seating the gasket on the outlet side before attaching the copper adapter.

- Starting with the filter inlet, insert the rubber gasket into the filter fitting
- The thicker side of the gasket, with the more pronounced edge, should face inward
- Confirm the gasket is seated flat and fully in place
- Attach the supply hose to the filter inlet
- Hand-tighten until snug, then use a wrench for an additional half turn (do not overtighten)
- When tightened correctly, roughly two to three threads should remain visible

### Outlet connection:

- Repeat the same process at the filter outlet with the copper adapter
- Confirm the gasket is properly positioned
- Tighten correctly without overtightening
- When tightened correctly, roughly two to three threads should remain visible

### 3 Prepare the Under-Sink Installation

#### Shut down:

- Turn off the cold water supply under the sink
- Open the faucet briefly to relieve pressure and water in the line
- Disconnect the supply hose connected to the cold water line

#### Choose mounting position:

- Select a secure and accessible location under the sink
- Make sure the filter can hang freely without strain on the hoses
- Insert the mounting screw where you want to mount the filter

### 4 Mount the Filter

#### Mounting:

- Hang the filter on the wall where the screw was installed
- Confirm the filter is secure and accessible
- Confirm the hoses can connect naturally without kinks or tension

### 5 Connect the Plumbing

#### Connections:

- Connect the hose attached to the faucet to the filter outlet
- Connect the hose attached to the filter inlet to the cold water line
- Confirm each connection is properly seated and tightened
- Do not overtighten

### 6 Start-Up, Leak Check, Flush

#### Start-up:

- Slowly turn the cold water supply back on
- Slowly open the faucet and allow water to flow through the filter (normal for a little bit of pressure to release once the filter has been installed)

#### Leak check:

- Inspect the inlet, outlet, adapter, gasket, and hose connections

- Tighten or adjust if required

**Flush:**

- Flush the system for 5–10 minutes before regular use
- Initial cloudiness is normal during air purge

**Final verification:**

- Confirm no leaks
- Confirm normal water flow
- Confirm the filter remains secure under the sink

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**Installation Complete — The P1 Under-Sink Filter is now installed and ready to provide filtered water at the tap.**