

Whole House 3 Stage Filter System Installation

We recommend using a licensed plumber for installation of the Whole House system, but it is not required. Installation of the filter must comply with existing state and local plumbing codes. Do not install this filter where the line pressure may exceed 75 psi. The Whole House 3 Stage Filter System is only to be used on a cold water line.

The Whole House Filter has a 1" threaded female inlet on each side of the unit. The inlet is on the left hand side of the unit if you are facing it. However, the water will flow in either direction.

The filters are arranged left to right:

First: Sediment Removal Pre-Filter

Second: Carbon/KDF Filter

Third: Nano-Zinc/Particulate/Carbon Bacterial Reduction Post-Filter.

WaterWorks4U is not liable for consequential or incidental damages due to improper installation.

Installation

Turn off the water supply to the house before you begin installation of Whole House System, and open one of the water valves in the house to relieve the pressure in the pipes. (We recommend that you do not use pipe dope.) Wrap a 1" male PVC or Copper fitting with Teflon tape then thread it into each end of the Whole House System. Cut into the existing pipe where you want to place the Whole House System and install the unit using the appropriate pipe and existing fitting sizes that are in your house.

To change each filter press the red button on top of each filter housing to release the pressure before using the filter wrench to loosen them. Be sure your hands are clean while changing the filters or use sanitary gloves.

Rated service flow, 5 gpm

Max working pressure: 75 psi

Max operating temperature: 40-90° F