Atla Water System – Model A370 Usage & Installation Instructions



Kitchen Faucet Connection

Welcome to the Atla family and congratulations. You just purchased the most comprehensive drinking water appliance available today.

Enjoy the water!

DAILY USE

Some Atla technologies require water to be moving, while others require water to be still. Therefore, it will take 24 hours of normal use for the system to 'charge up' and up to a week of normal use for maximum power.

Kitchen faucets have internal cavities that are shared for hot water and cold water. Even though your cold line will be Atla Water, the delivery path is shared with hot water. Ensure the faucet is running 100% cold water (not a mix of hot and cold) and allow the water to run 4-8 seconds before filling any container. These are required steps to drink 100% Atla Water. If this isn't done every time you fill a container, both taste and purity will suffer.

The A370 Purification Module will require filter changes every 12 months or 1000 gallons – whichever comes first – or if the water begins to flow too slowly.

Model A370 uses Filter Set FS300. To order filters or alternative installation parts, visit atlawater.com.

The Atla Water Revitalizer requires no maintenance. Attempts to open the tank may damage the head and sub-assembly. If internal tamper seals are broken, the system warranty will be void.

TDS TESTING – TDS or Total Dissolved Solids in drinking water is 99%+ minerals. Atla is designed to remove contaminants without removing minerals, while adding more minerals (magnesium). The resulting TDS will be close to that of the source water.

WARRANTY

The Atla Water System is warrantied against material defects and errors in workmanship for a period of two (2) years. The warranty does not cover damage to the system or any property damage, including flood and/or water damage. All plumbing systems should be inspected periodically after installation to ensure an absence of leaks that may result in damage to surrounding areas.

CHECK YOUR SYSTEM

Please inspect the shipping box to ensure that all system components are accounted for. If any components are missing or appear to have been damaged in transit, please contact us for assistance.

SYSTEM CONTENTS

SMALL PART IDENTIFICATION CHART AT END OF DOCUMENT

- (1x) Purification Module
- (1x) Revitalizer
- (1x) Wrench
- (3x) Filter Cartridges
- (2x) Screws
- (2x) Elbows
- (1x) Brass Union (3/8" OD Assembly, contains 1x Union, 2x Nuts, 2x Sleeves, 2x Inserts)
- (1x) Male Tubing Adapter (1/2" INTERNATIONAL ONLY)
- (1x) Female Tubing Adapter (1/2" INTERNATIONAL ONLY)
- (3x) Tubing
- (1x) Usage & Installation Instructions
- (1x) Purification Module Mounting Template

INCLUDED PARTS REFERENCED WITH A GRAY BACKGROUND IN INSTRUCTIONS, E.G. ELBOW

INSTALLATION OVERVIEW

The Atla Water System can be installed by anyone with handy-person skills and a few basic tools. Any plumber who installs under-the-sink water systems can also perform the installation. It is best to remove all loose items from under the sink prior to installation.

Atla is not responsible for damage resulting from improper installation. Only perform the installation yourself if you feel comfortable with the job and take full responsibility for your work. If unsure, call a plumber for assistance.

TOOLS REQUIRED

- Power Drill/Screwdriver
- Utility Knife w/ New Blade & Cutting Board (optional)
- Adjustable Wrenches and/or Wrenches
- Plumber's Tape

INSTALLATION PRO-TIP

Tubing is installed by pushing tubing ends into the push-fit fittings on the system components. Push in tubing until fully seated. You may need to wiggle the tubing while pushing. Approximately 5/8" of tubing will slide into a fitting when fully inserted.

To remove tubing from a push-fit fitting, pull out on tubing while simultaneously pushing in on the ring surrounding the tubing.

INSTALLATION

If the supplied 3/8" OD brass union connection does not fit your cold water supply valve, please visit atlawater.com for alternative installation components or contact Atla for assistance. International systems also ship with 1/2" NPT male and female tubing adapters that can be used instead of the brass union.

STEP #1: Connect Tubing To Cold Water Supply (do NOT use plumber's tape)

- 1. Close the cold water supply valve to the kitchen faucet. Open cold side of kitchen faucet to relieve pressure and then close again
- 2. Disconnect tube/hose/pipe supplying kitchen faucet from the cold water supply valve. Do not remove tube/hose/pipe from the kitchen faucet
- 3. Unscrew Nut from one side of Brass Union and gather Nut, Sleeve, and Insert
- 4. Slide Nut onto Tubing about 1 inch with threads facing out
- 5. Slide Sleeve onto Tubing about ½ inch, then push Insert into Tubing
- 6. Push Tubing into cold water supply valve until fully seated and hold. Slide Sleeve to valve threads. Screw Nut onto cold water supply valve. Tighten with wrench. Do not use plumber's tape

STEP #2: Connect Brass Union To Tubing and To Tube/Hose/Pipe Supplying Kitchen Faucet

- 1. Unscrew remaining Nut from Brass Union and gather Nut, Sleeve, and Insert
- 2. Slide Nut onto new piece of Tubing about 1 inch with threads facing out
- 3. Slide Sleeve onto Tubing about ½ inch, then push Insert into Tubing
- 4. Push Tubing into Brass Union until fully seated and hold. Slide Sleeve to union threads. Screw Nut onto Brass Union. Tighten with wrench. Do not use plumber's tape
- 5. Screw tube/hose/pipe supplying kitchen faucet to Brass Union. Tighten with wrench

STEP #3: Attach Elbows to Purification Module

Wrap Elbow threads with plumber's tape. 2 wraps are sufficient with most brands of tape. Do not
overwrap or overtighten as this can cause cracks! Screw Elbows into Purification Module inlet and
outlet ports. Use care not to cross-thread Elbows while screwing them in. The Elbows can point in
any direction best for the tubing connection (feel free not to tighten so final adjustments can be made
later).

STEP #4: Situate and Arrange Purification Module and Revitalizer in Under-Sink Cabinet

- 1. Situate system modules in under-sink cabinet
- 2. Purification Module is wall mounted and installed four inches back from the cabinet opening, allowing for easy filter changes. Mount to either left side or right side cabinet wall
- 3. Modules are connected with Tubing. Purification Module IN will be connected to the cold water supply valve. Purification Module OUT will be connected to Revitalizer IN. Revitalizer OUT will be connected to the kitchen faucet. Ensure position of modules is within the 36" lengths of supplied tubing

IMPORTANT: Module locations must allow for gradual tubing bends – no sharp bends or 90-degree angles.

4. If everything looks like it will fit together without problems, continue to Step #5. If not, re-arrange modules



STEP #5: Attach Purification Module to Cabinet Wall, Install Filter Cartridges

1. Align side edge of Purification Module Mounting Template to front edge of cabinet wall

IMPORTANT: Purification Module Mounting Template must be unfolded and laying perfectly flat on wall before continuing.

- 2. Using a power screwdriver, attach mounting Screws to cabinet wall. Leave approximately 3 mm of space between cabinet wall and screw head. Hang Purification Module on Screws
- 3. Use Wrench to loosen the three filter housings on the Purification Module. NOTE: The housings unthread counterclockwise when viewed from the bottom. Facing head-on, the housings should be turned to the left. Once loosened, housings should be unscrewed by hand
- 4. Refer to filter identification image above. Unscrew #1 filter housing from the Purification Module.

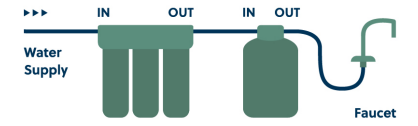
 Unwrap the #1 Filter Cartridge and place into the #1 filter housing. Ensure filter cartridge sits over the alignment pipe at the bottom of housing and that filter gaskets are in place
- 5. Gently thread housing back onto Purification Module. Tighten by hand and do not overtighten
- 6. Repeat the previous two steps for the #2 and #3 Housings/Filters

IMPORTANT: "THIS END UP" on the #2 filter cartridge must be at the OPEN END of the housing.

STEP #6: Install Tubing

IMPORTANT: Only shorten tubing if your installation requires it. Cut tubing using a utility knife and cutting board. Cuts must be perpendicular to tubing-length and be burr-free. Messy cuts can damage o-rings and result in leaks.

1. Connect the system components according to the diagram below:



2. Tubing is installed by pushing the tubing ends into the push-fit fittings on the system components. Push in until fully seated. Approximately 5/8" of tubing will slide into the fitting

NOTE: Tubing not fully seated will result in leaks.

STEP #7: Filling and Flushing the Atla Water System

1. Open the cold side of the kitchen faucet fully and then slowly open the cold water supply valve

IMPORTANT: Watch for leaks and be ready to close the cold water supply valve.

- 2. The system will fill for several minutes. During this time, air will exit the faucet
- 3. Once water exits the faucet, allow it to flow for TWENTY (20) minutes. During this time, dry off all tubing and fittings with a dry cloth or paper towels. After twenty minutes, close the faucet. Wait five minutes more and then feel all connections for water drops or dampness. Dampness in these areas may indicate a loose connection

STEP #8: Continue to inspect for leaks over the next few days to weeks

Leaks can develop with time. Be sure to inspect the system and entire under-sink area with a flashlight. Atla is not responsible for leaks or flood damage of any kind. Be vigilant.

CONGRATULATIONS

The Atla Water System in now installed!

IMPORTANT NOTE - PLEASE READ

After installation, water may be cloudy or taste heavily of minerals for 2-3 weeks. This is normal as it takes time for the filters to become conditioned to the source water. Whenever an off-taste is noticed, flush the system for seven minutes.

FEEDBACK

These instructions have been refined based on installer feedback and to accommodate a variety of installer skill levels. If you have recommendations for improvement, please email hello@atlawater.com. Thanks!

