

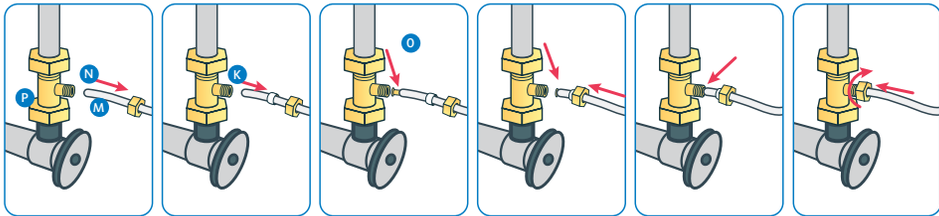
Easy to install



1 Unpack and unwrap contents. Turn off and disconnect the cold water supply.



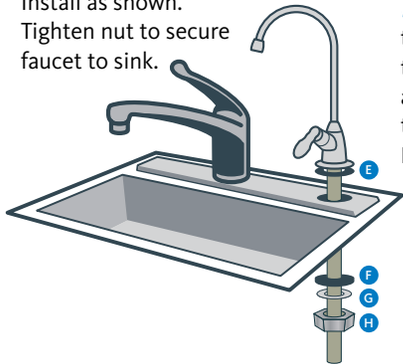
2 Attach threaded ends of supplied brass tee to the cold water supply line and shut-off valve; tighten using an adjustable wrench.



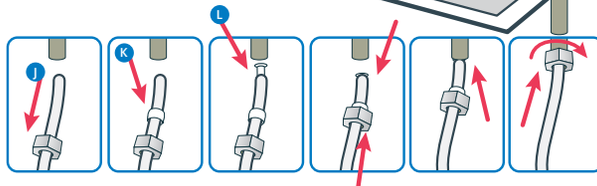
3 Attach white tube to the brass tee: Slide the compression nut onto the white tubing (with threads of the nut facing the end of the white tube). Next, slide the plastic sleeve onto the white tube. Place brass insert into the opening of white tube. Push the tip of the white tubing into the opening of the brass tee. While holding the white tube in place inside the brass tee, tighten the compression nut to compress the plastic sleeve and create a seal. NOTE: Use a wrench to ensure complete seal. Avoid over tightening.



4 Faucet Installation: Install as shown. Tighten nut to secure faucet to sink.



5 Faucet Connection: connect the outlet hose to the base of the faucet by sliding the chrome nut onto the tube followed by the white collar. Place the white insert into the end of the tube. Press the tube against the faucet base and slide the nut and collar up to the threads. Use wrench to ensure seal is sufficiently tight. Note: Avoid over tightening.



6 Unit Installation: Select a space under your sink for the filter unit that is at least 12 inches from the bottom of your cabinet and allows for easy access to your cold water supply and for filter replacements. Use the mounting holes located at the back of the unit to mark the wall screw placements with a pencil. Center to center hole distances:
AQ-5100: 41mm
AQ-5200: 65mm
AQ-5300: 98mm



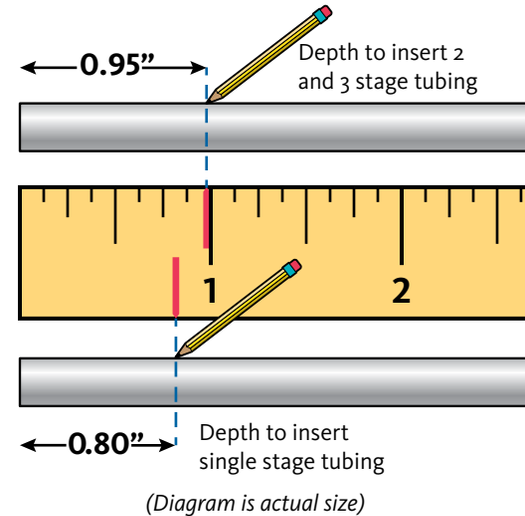
7 Use a 7/32" drill bit to drill holes for the plastic anchors provided. Carefully tap the anchors into the drilled hole with a hammer. Mount unit to the wall with the screws. For the AQ-5200 and AQ-5300 — Pull the protective plastic strip from the battery compartment. The red LED should flash and beep five (5) times to indicate that the battery is installed correctly.



8 Attach each sump to the bottom of the unit housing. Align connection points, push the sump up and turn to the right. Ensure that the sump is locked in.



9 Connect supply lines: insert tubing from the tee fitting into the inlet side and insert tubing from the faucet into the outlet side. Use diagram on the right to mark tubing depth to ensure they get inserted completely. **It is VERY IMPORTANT to insert tubing completely so leaking does not occur.**



10 Turn the cold water on. Check for leaks and proper installation: place a towel under the filter unit and check for leaks. Allow water to run for 10 minutes to flush carbon fines. Note: Never use oils to lubricate the O-rings; O-rings come pre-lubricated.