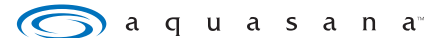
- ONCE THE FILTER AND FAUCET ARE MOUNTED and the brass "T" supply valve is properly attached to the cold water supply line proceed with the following steps:
 - A. Connect the hoses as shown in figure A or B.
- B. Turn the cold water supply line on this will open the water supply to the faucet.
- C. Check for leaks. If leaks are present, turn off the supply valve and check all connections.
- D. Lift the black lever on the filter faucet as shown below and allow the water to run until all cloudiness and air bubbles are gone. this faucet lever can be pushed down for water on demand or lifted to the upright position for continuous flow.
- E. DRINK AND ENJOY!



With Aquasana, you can bottle your own!

aquasana.com

PLEASE NOTE: For the first 72 hours of use you may notice a slight drip. This is normal and will cease with use of your new AQ 4000.



Aquasana AQ-4050/AQ-4055

Under-sink Adapter Kits (for use with the Aquasana AQ-4000



This product can be used only with the supplied faucet and is not designed to be used in constant pressure applications, such as ice makers or fountains.

PRECAUTIONS:

- Read all instructions carefully
- No constant hydrostatic pressure line to filter allowed.
- Use teflon tape only. Do not use plumber's putty.
- For technical support call: 866-2DRINK8

UNPACK THE CONTENTS of the Under-sink adapter kit and determine the appropriate location for the faucet to be mounted. The faucet may be mounted using an existing hole for a sprayer nozzle or other accessory, or by drilling a 7/8" hole in the sink or counter-top. We do not recommend drilling granite or porcelain sinks unless done by a professional. Be sure the location of the faucet allows the outlet spout to extend slightly past the edge of the sink.*

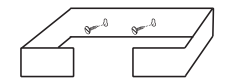
*All of our faucets have a 4" overhang

CONTENTS LIST

Open Relief faucet Mounting Bracket Screws and Anchors 1/2" Plumbing Tee 3/8" Plumbing Tee

MOUNT THE FAUCET AS SHOWN in diagrams A & B.

Mount the filter unit using the white steel mounting bracket and screws in figure below. Make sure that the location of the filter unit allows the tubing from the faucet to connect to the base of the filter without kinking or side pressure; if the hose is not able to plug straight into the inlet without side pressure, it may drip.



TURN OFF YOUR COLD WATER SUPPLY VALVE and attach the "T" valve fitting to the cold water supply line as shown in figure A or B.

If your cold water supply line is not a standard line, and does not allow use of the supplied "T" fittings, you will need to purchase a "T' adapter or saddle valve from your local hardware or plumbing supply store. It will need to have a 1/4" compression outlet from the "T".

