

For any needed assistance please call 1-866-872-5722

\*\*\*\*Warning do not plug water cooler in until water line is in place and dispensing water through the faucets\*\*\*\*

### **Aquverse Water Cooler Installation and Troubleshooting Instructions**

WARNING: YOU MUST OBSERVE ALL LOCAL GOVERNING CODES AND ORDINANCES FOR INSTALLATION, OR THE WARRANTY WILL BE VOIDED.

If you do not own the property where the unit will be installed, you need to contact the owner and obtain approval before you install your cooler. If you are not comfortable with the installation procedure it is recommended to have a professional licensed plumber complete the install for you.

### WARNING: Do not use a saddle valve for installation or the warranty will be voided

WARNING: This product is intended for indoor use only. Outside temperatures can cause damage to all systems. Please use only inside your home or office.

# Phillips head screw driver Phillips head screw driver Angle stop fitting (size depends on your water source, adaptable fitting provided in water line kit) Very sharp pair of scissors or a very sharp knife to cut tubing Zip Ties (provided in water line kit) Poly Tubing (provided in water line kit) Water filter Safety Glasses (Wear these at all times during installation)

## To find the Aquverse warranty please go to www.aquverse.com

### Cooler Set Up

First Steps	Filter Specifications
Determine where your cooler is going to be located and place it close to the determined area	This drinking water system must be maintained in accordance with the manufacture's instructions
DO NOT PLUG IN	(see instructions that are provided with filter)
A professional licensed plumber can perform the install or you can obtain the following items at your local hardware store:	Maximum PSI = 10-125 psi/Capacity = 1500 gallons/Temperature = 35-100 F

STEP 1

Unpack your filter and filter head

Slide filter head down and tighten the two handle screws



STEP 4

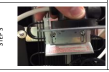
STEP 2

Slightly unscrew (do not remove completely) the two screws located on the handle, which is on the backside of your cooler

Gently insert new filter into filter head



STI



Place the filter head bracket over the two screws

Turn counterclockwise 1/4 turn



Locate Water Source

A water source looks like this. It can be typically found underneath the closest sink to were you would like to place your cooler

Locate the cold water source

Make sure that the water source you will work with is connected to the cold faucet on you sink by a water line hose.



STEP 1

# WARNING: YOU MUST OBSERVE ALL LOCAL GOVERNING CODES AND ORDINANCES

### **Confirm Your Water Source Is Off**



Turn the valve clockwise to shut of the water

Drain the water from the faucet by turning on the hot and cold faucets until no water is running

NO IMAGE AVAILABLE

STEP 2

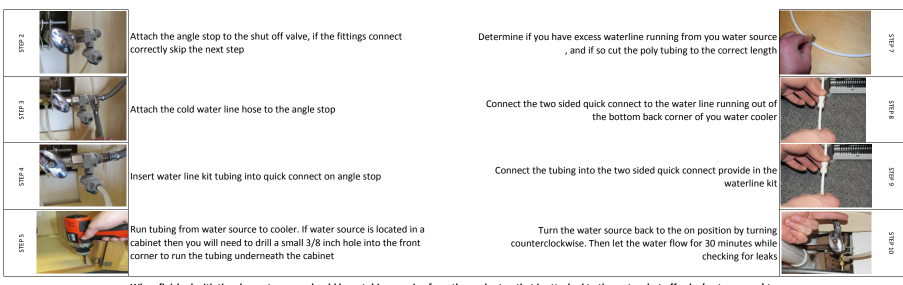
### **Installing Water Line Kit**



Unscrew the cold water line hose from the shut off valve (you will have a few ounces of water remaining in the hose that will drip out)

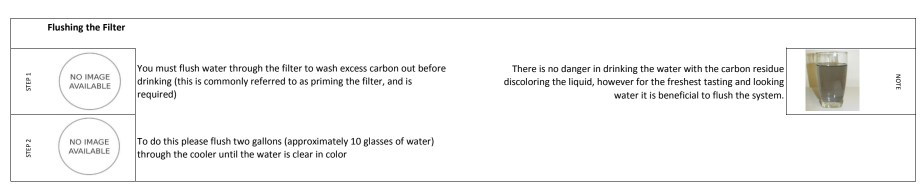
Use the Water Line Kit clips to affix the tubing underneath the cabinet alongside kick plate, or along wall to help keep out of sight.





When finished with the above steps you should have tubing running from the angle stop that is attached to the water shut off valve(water source) to the filter. Then tubing from the filter into the cooler.

Wait a minimum of 30 minutes after you turn on the water source before plugging in filter



### **Begin Using Your Cooler**

You may begin to use the cooler immediately however it can take approximately 1 hour for the cold tank, and hot tank to take effect and chill or heat the water in your cooler

WARNING: YOU MUST OBSERVE ALL LOCAL GOVERNING CODES AND ORDINANCES

# **Cooler Troubleshooting**

### What To Do If

### Cooler Is Not Dispensing any Water



Confirm that cooler is not frozen by checking inside water tank, and determining if water is frozen. If frozen unplug the water cooler and let thaw, then proceed to the next step. If your cooler is not frozen skip ahead to step 3

Check faucets to determine if water is blocked by any obstructions





Only if your cooler has frozen turn the cold water thermostat down by turning a 1/4 turn counter clockwise.

### Cooler is dispensing water but it is not chilled



Check that cold water thermostat is not turned to the off position (picture shows thermostat in factory set "ON" position. The "OFF" position would be a 1/3 turn counter clockwise

If compressor is not functioning, call 1-866-872-5722 to receive additional support NO IMAGE **AVAILABLE** 

STEP 3

NO IMAGE STEP AVAILABLE Determine whether the compressor is working by putting your ear close to the top of the cooler (if you hear silence, the compressor is not working, if you hear a humming noise the compressor is working)

Turn the thermostat a 1/3 turn clockwise to resemble the picture show



### Cooler is dispensing water but it is not Hot



Check the back of the cooler, and make sure the hot tank switch is in the on position

Turn the cooler around so you are facing the back (wire caged portion) of the cooler



NO IMAGE AVAILABLE If hot tank switch is on then you will need to reset the hot tank (this can be tripped to the off position much like a circuit breaker, if the cooler is plugged in before water is filled into the tank)

Locate the hot tank through the back cage, and then locate the hot tank reset button on the right side of the hot tank



Reset the hot tank by first unplugging the water cooler, then proceed to the next steps

Using a chopstick or screwdriver, depress the hot tank reset button (water should be hot in 30 minutes time, see figure below which pictures hole used to access hot tank reset button)



Water Is Leaking

NO IMAGE AVAILABLE

Identify the source of the leak (i.e. internal, faucets, or top)

If leaking is occurring from the nozzle of the faucets please contact customer service at 1-866-872-5722 for replacement

NO IMAGE STEP 3 AVAILABLE

If the faucets are the source of the leak, check to make sure the faucets have been screwed on completely. If still leaking, drain the cooler of water and remove the faucets, and make sure the gaskets around the water spigots are in good condition

If the leak is internal, please contact customer service at 1-866-872-5722 NO IMAGE AVAILABLE

STEP 4

# **Cleaning Your Water Cooler**

NO IMAGE AVAILABLE

Turn the water source off

Fill the cold water tank with approximately four glasses of water



NO IMAGE AVAILABLE

Unplug cooler

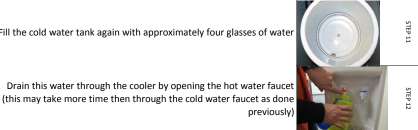
Drain this water through the cooler by opening the cold water faucet



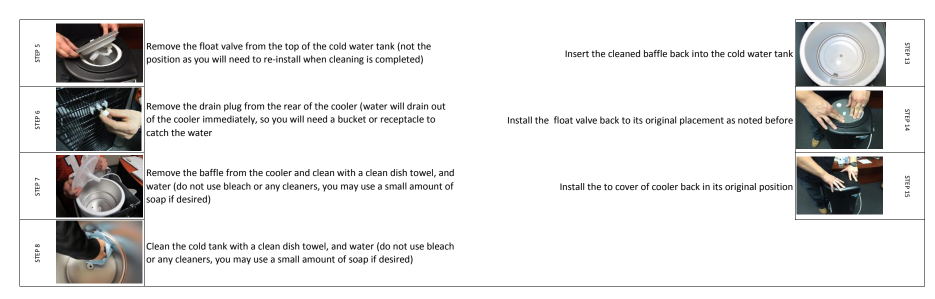


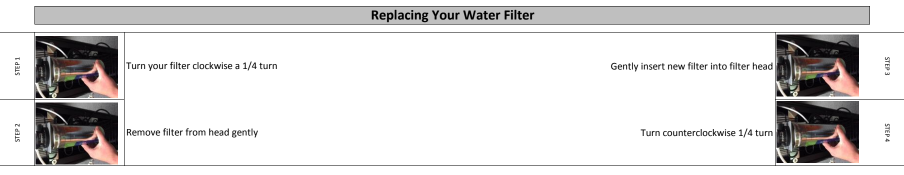
Drain water out of the hot faucet until the water reaches room temperature (note that water is going to be hot when you begin draining)

Fill the cold water tank again with approximately four glasses of water



Remove top cover of cooler





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