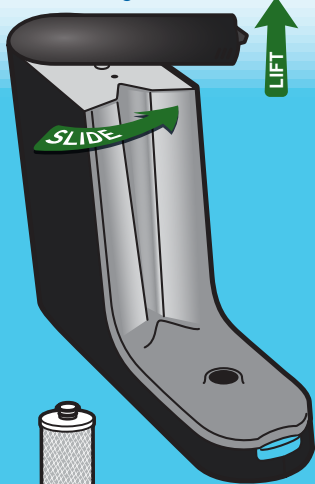


QUICK START GUIDE

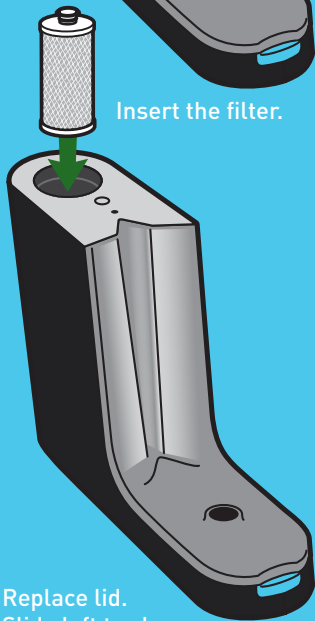
1. Dock & Filter



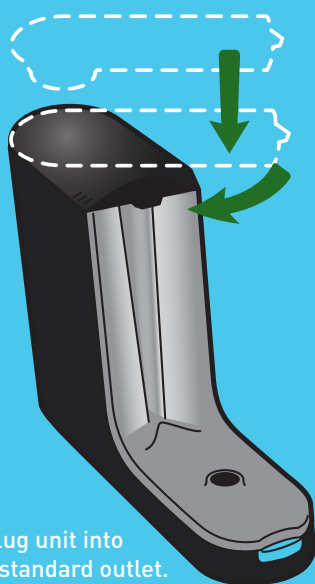
Slide lid to right. Remove.



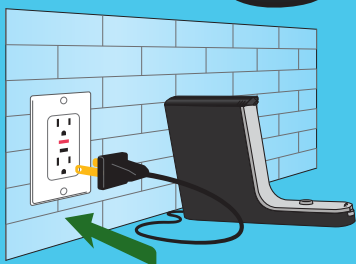
Insert the filter.



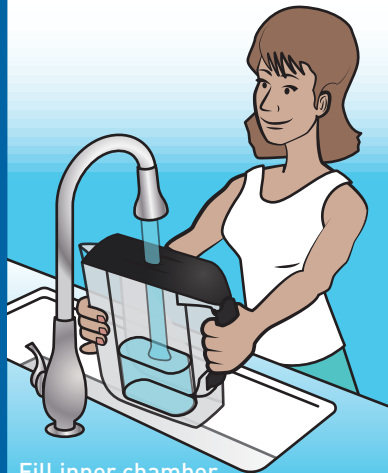
Replace lid. Slide left to close.



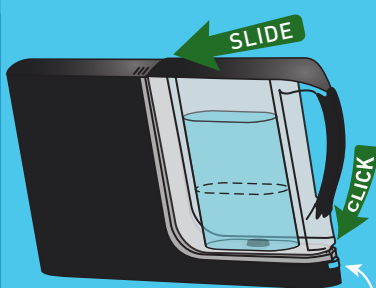
Plug unit into a standard outlet.



2. Pitcher



Fill inner chamber with tap water only (don't overflow).



Firmly place on dock. System filters automatically. Wait at least 15 seconds after blue light turns off. Remove.



Failure to engage pitcher properly on dock will affect system operation.

Pitcher must be on dock to filter water.

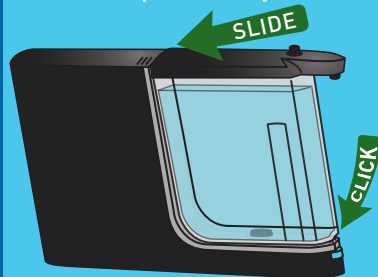


Place in fridge for chilled water.

3. Dispenser



Fill with tap water only.



Firmly place on dock. Hold down button to instantly filter and dispense water.



Dispenser must be on dock to filter water.



Be careful not to overflow. Release button early to avoid spills.



GOT QUESTIONS? CALL US 866.662.6885

Most Commonly Asked Questions:

Do I use tap water?

· Yes! Only use sink tap water to fill pitcher & dispenser. Failure to use municipally treated tap water will affect operation/performance of system.

It's noisy?

· Don't worry! This is completely normal, as the unit is using power to filter water fast and remove 66 contaminants.

The indicator light is blue?

· Awesome! This means your filter is at optimal performance.

The indicator light is blinking or solid red?

· Solid Red = filter is at 90% capacity.
· Blinking Red = filter is at 100% capacity.
· Don't forget to press the reset button after replacing your filter.

Dispenser doesn't filter?

· Review the instructions listed for step #3.
· Dispenser must be filled with tap water and firmly placed on dock to filter water. Press and hold button to dispense water.

Leaking?

· Review the instructions for Step #2 & 3.
· Ensure pitcher or dispenser is properly filled with tap water, and firmly placed on filtration dock.
· Do not remove pitcher while blue light is on, or leaking will occur. You may need to wait up to 15 seconds after blue light turns off.

TDS meter positive?

· TDS meters are engineered to detect total number of dissolved solids in water, including healthy minerals, and are not an accurate measure of chemical contamination. Aquasana selectively retains healthy minerals like calcium, magnesium, and potassium, which will all be detected by a TDS meter.



More Help:

Watch full length video:
aquasana.com/pwfssetup

EXPERIENCING AN ISSUE WITH YOUR SYSTEM?

CALL AQUASANA **866.662.6885**

We offer complimentary shipping on unit exchanges.