PHASER Quick Start Guide



READ THIS

Read this guide before using your system. Failure to follow these directions voids all warranties.

View the quick start video: www.abcwindowsupply.com/phaserquickstart

Starting Out

When you first get started, this is how your cart will look. The rest of this guide will explain getting from here to cleaning windows.





Attach Bypass

Attach the bypass hose assembly to the male brass bypass fitting on the output side of the RO Cartridge.

DI Filter

Attach the small filter with 2 male garden hose fittings (DI) to the outlet end of the RO with the bypass hose. Thread by hand.

This is your output side.

Do not over tighten or you could separate the brass from the plastic.





Quick Connect

Screw the quick connect with shut off to the other end of the DI cartridge.

Carb/Sed Filter

Attach the small filter with one female garden hose fitting (Carbon/ Sediment) to the inlet end of the RO filter with only one piece of hardware. Thread by hand.

This is your input side.

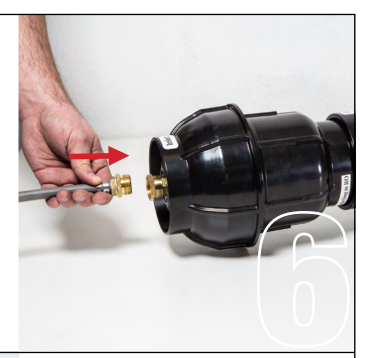
Do not over tighten or you could separate the brass from the plastic.



Source Hose

Attach hose for feed water to the female garden hose fitting on the Carbon/Sediment cartridge.

(Optional) Keep male plug to cap system inlet for less mess during transport.





Pole

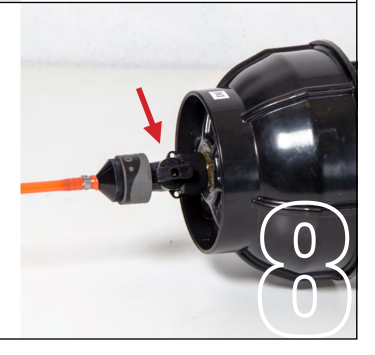
Turn Quick Connect valve to off.

Plug in pole tubing to Quick connect.

Open Valve

Open valve on Quick Connect.

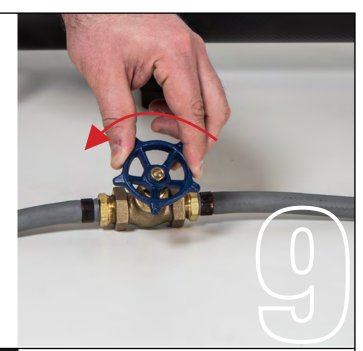
Turn on water.

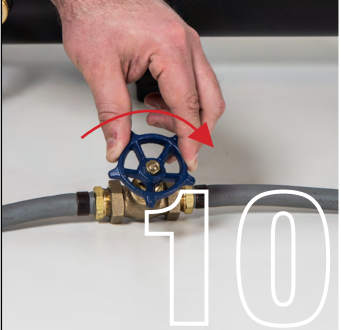


Open Bypass

Open the RO bypass to fully open position.

Place open end of bypass hose so that water flows to a desirable location. Weigh down end if necessary.





Turn On Water

Close your bypass valve until desired amount flows out the bypass line.

(Note: see manual for more detailed instruction on bypass operation.)

At least some water must be coming out at all times while in use.

Clean Windows

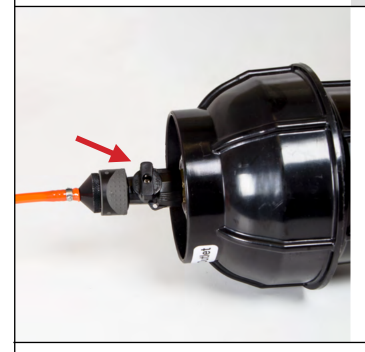
Enjoy your Phaser system!



1. Shut Off Procedure **Open Bypass**

When you are done using your system, fully open the *bypass valve*.





2. Shut Off Procedure **Close Valve**

Close the *shut off valve*. This will flush your RO membranes prolonging their life.

Do This for 1-2 minutes.

Turn off Water.