

Customer Service Information



Savio Engineering, Inc.
Albuquerque, New Mexico USA
<http://www.savio.cc> • email: support@savio.cc

Innovative, precision engineered solutions
Advanced water gardening products for healthy, clean living ponds.



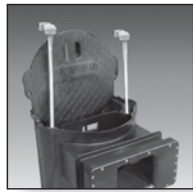
Skimmerfilters®



Livingponds® Filters



Pond Packages®



Uvinex™ system



Water Master™ Pumps



Waterfall Well™



Springflo Filter Media™



FilterWeirs™



Radiance™ Lighting



Black Foam



Pond Free® Packages

SAVIO Mechanical Water Leveler

For use with the Savio Skimmerfilter® (SS0000)

Not suitable for use with Compact Skimmerfilters®.



07-SV-085



SAVIO
Mechanical Water
Level - Right
K1003R

Read entire instructions prior to assembly and operation.

Operating Capacities

The Savio Mechanical Water Leveler Kit is specifically designed to operate with the Savio Skimmerfilter.® This kit will provide a regulated flow of water to maintain optimal water level and can be connected to copper, plastic or iron water supply lines up to 1" in diameter.

COMPONENTS:

- Mini-Float Valve • Baffle Shield • Self Tapping Hose Kit

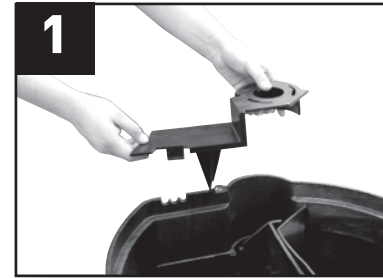


TOOLS NEEDED:

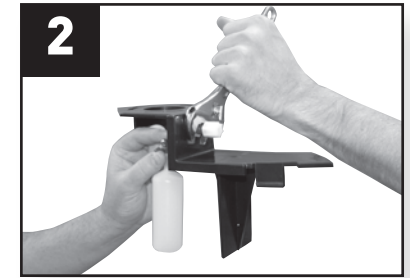
- Phillips Screwdriver • Crescent Wrench or Pliers

If the Savio Skimmerfilter® is in operation, turn off the pump and unplug UV before installing this kit.

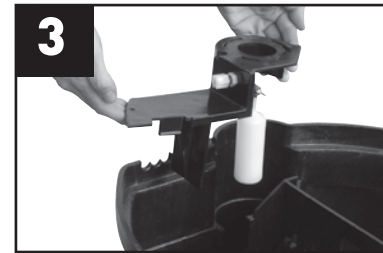
Assembly and Installation



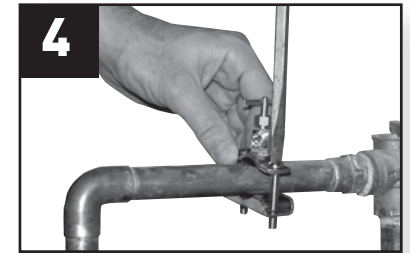
Remove existing baffle shield from Skimmerfilter.® Save screws for later.



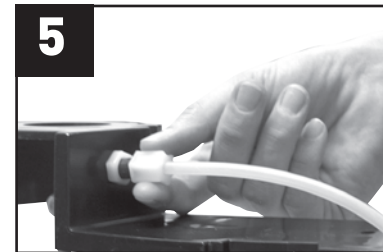
Tighten thumb screw on float valve so that valve hangs at a 90° angle. Tighten white nut to secure float valve.



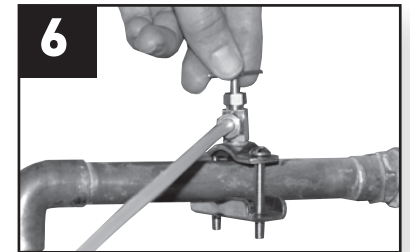
Install water leveler assembly. Use screws from Step 1 to secure.



Turn off water source. Attach self tapping hose kit to water line. Follow instructions included with hose kit. Extra fittings have been included to allow for greater versatility.



Connect hose to Water Leveler Kit.



Turn on water source and monitor water level to ensure float valve is operating correctly. Turn on pump to resume normal Skimmerfilter.® operation.