Stealth Watering System[™]

Direct Link

(FLT-DL)



© 201Î Philadelphia Scientific LLC. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific. Stealth Watering System and Water Injedctor System are trademarks of Philadelphia Scientific LLC. E&O.E.



Philadelphia Scientific LLC 207 Progress Drive Montgomeryville, PA 18936 P: 215.616.0390 F: 215.616.0500 www.phlsci.com



Installation:

The Philadelphia Scientific Stealth Water System requires pressure from 3-45 psi. If your water source does not meet these requirements, you will need to purchase an alternative to the Direct Link.

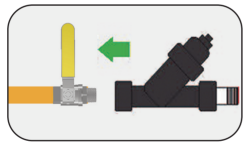


Do not fill the Direct Link directly from a faucet.

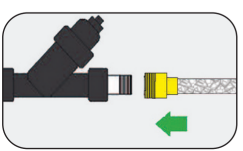
Not included



The static water pressure may not exceed 80 PSI (25 bar).



Attach the black sediment filter to the outlet of the Ball Valve.

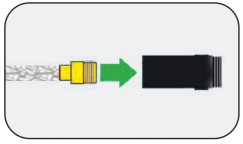


A Ball Valve with a 3/4" NPT male threaded

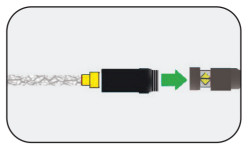
fitting must be plumbed in to a pressurized

water line (>3/4" or more in diameter).

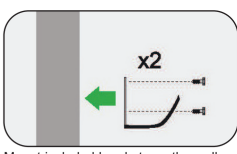
Attach the braided hose to the white male end of the sediment filter. Do not use more than 20 ft. of hose.



Attach the Pressure Regulator to the end of the braided hose.

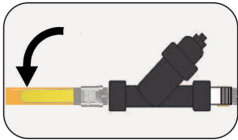


Attach the spinner output to the end of the Pressure Regulator.

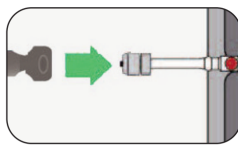


Mount included brackets on the wall.

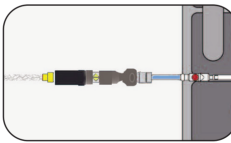
Operation:



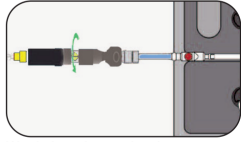
Turn water source on at the ball valve.



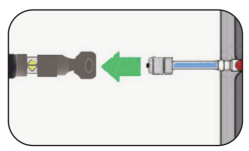
Connect the Direct Link to the Input Assembly of the Stealth Watering System installed on the battery.



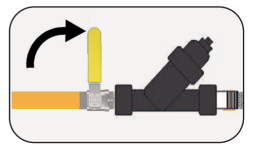
When the system is connected, filling will begin automatically.



Watch the spinner, when it stops spinning, the filling is completed.



Disconnect the Quick-Connect to stop flow to the Stealth Watering System.



Move on to the next battery. When finished watering batteries, turn the water off at the ball valve.