

Small Changes, Big Impact



AT MOEN INCORPORATED, EVERY DROP MATTERS, AND WE REALIZE THE IMPORTANCE OF BOTH WATER CONSERVATION AND WASTE REDUCTION.

There are many ways to easily incorporate eco-friendly products that will make a big impact on the environment without sacrificing performance. By making energy-saving improvements and incorporating sustainable and organic materials, not only will you feel good about helping to save the environment, but you'll also have lower bills and a healthier place to live.

Control the Flow

According to the Environmental Protection Agency (EPA) WaterSense® program, Americans use an average of 100 gallons of water every day. This number would fill 1,600 drinking glasses! It's estimated that the average household could save 50 percent of water used by implementing simple conservation methods. One way to start is by installing Moen's Eco-Performance aerators.

Eco-Performance Aerators

Faucet aerators force air into the water stream to maintain pressure. Moen's Eco-Performance aerators restrict flow from the standard 2.2 gallons per minute (gpm) to 1.5 gpm, while maintaining the performance you expect. Our aerators reduce overall consumption by up to 32 percent.

Featured on all bathroom faucet designs and easy to retrofit on existing Moen® kitchen and bath faucets, the Eco-Performance aerators provide a sensational water experience. The Eco-Performance aerators are simple add-ons that can make any faucet compliant with many water-efficiency program certification standards.

For more information about Moen's water-efficient products, visit www.moen.com/sustainability or call 1-800-BUY-MOEN (1-800-289-6636).



How to Install



Installing an Eco-Performance aerator is easy and takes only minutes. Start conserving water today!

Step 1

- **Hold the tip of the faucet firmly and turn counter-clockwise. The tip will twist off.**

Step 2

- **From the tip of the faucet, remove the black o-ring and set aside. Turn over the tip and, using a thumb or finger to push against the center screen, pop the old aerator out of the metal shell.**

Step 3

- **With the colored part of the aerator facing upwards, place the new aerator into your existing shell and replace the o-ring on top of the aerator. Screw the tip back onto your faucet spout.**