



Start *saving* today!

Save energy and money in just a few steps.

Congratulations on completing your WarmWise Home Savings Evaluation. After completing the evaluation you should have reviewed your personalized report explaining steps you can take to save more on your natural gas bills. Also, for completing the evaluation you are receiving this free energy efficiency kit to help get the savings started.

This energy efficiency kit was packaged with care and pride in the USA by employees of The Greater Richmond ARC. Please recycle all packaging materials.

Installing these items can help you save on your natural gas bills.

Installing these energy efficiency kit items can be an easy do-it-yourself project. Please see the reverse side for installation instructions. We have thoughtfully selected items that work to save energy without sacrificing your comfort.

Don't stop now...

This is just the first step in saving on your natural gas bills with Columbia Gas of Virginia's WarmWise Program. Check out our residential rebates to see how you can receive up to \$300 or more for the purchase and installation of energy-saving equipment such as furnaces, windows, and insulation. In addition, you can receive a rebate for each qualifying upgrade you make. For example, if you complete an attic insulation project you may also want to complete a floor insulation project to maximize your savings. This would provide you with two rebates.

Be sure to visit WarmWiseVA.com for more information.

Sincerely,

A handwritten signature in black ink that reads 'Carla Dix'.

Carla Dix

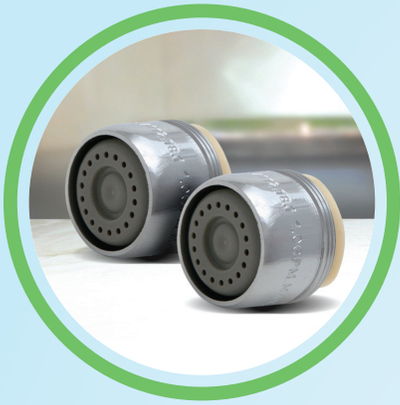
Lead Performance Analyst
warmwise@columbiagasva.com

**Columbia Gas[®]
of Virginia**

A NiSource Company

A large green magnifying glass graphic is positioned in the bottom left corner. Inside the lens of the magnifying glass is the Columbia Gas of Virginia logo, which includes the text 'Columbia Gas of Virginia' and 'A NiSource Company' below it. The background of the magnifying glass lens is a dark green color. Surrounding the magnifying glass are various icons representing energy efficiency: a house, a car, a person walking, a sun, and a leaf.

*Approximate savings based on expected life of items and manufacturer's calculations.



Bathroom Aerators



Kitchen Aerators



Shower Head

WarmWise®

EXPERIENCE THE SAVINGS

High-Efficiency Faucet Aerators

Bathroom:

Saves 55% more water and energy - which can help save you money!*

Kitchen:

Three flow options of 0.5, 1.0 and 1.5 gallons per minute.

To Install:

1. Carefully remove any existing aerator by twisting the cap to the left. If the cap is too tight, use pliers or a small pipe wrench to remove by hand.
2. Place the rubber washer inside the end of the new aerator and hand tighten the aerator onto the faucet.
3. Check the faucet by turning on the cold water. If you detect a leak, tighten the aerator either by hand or gently using pliers. Do not over tighten, and be careful not to scratch if using pliers.

High-Efficiency Shower Head

Saves 40% more water and energy which can help save you money!*

To Install:

1. Carefully remove the existing shower head by twisting it to the left, using a wrench or pliers if needed. With the old head removed, clean the threads of the exposed pipe.
2. Use the enclosed Teflon tape to wrap around the cleaned threads four times. Hand tighten the new shower head to the pipe. Using the wrench or pliers, grip the base of the shower head and carefully tighten it enough so that the water does not leak.

To learn more ways to save, visit
WarmWiseVA.com

Instructions courtesy of ehow.com.

Please carefully review and follow all instructions. Columbia Gas of Virginia accepts no liability for issues arising from the installation of these items. Except for the manufacturer's warranty provided with the product, Columbia Gas of Virginia does not make, and expressly disclaims and/or disavows, any and all representations or warranties, expressed or implied, including, without limitation, any warranty of merchantability, fitness for any particular purpose or conformity to models.

* Based on information provided by the manufacturer.

