

# Start saving today!

**Save energy and money in just a few steps.**

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Congratulations on completing the WarmWise Online Energy Audit & Kit Program. After completing the evaluation you should receive your personalized recommendations 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 gas heating kit to help get the savings started.

## **Install items in your space heating energy efficiency kit**

Please see the reverse side for installation instructions. We have thoughtfully selected items that work to save energy without sacrificing your comfort.

## **You could save even more...**

This is just the first step in saving on your natural gas bills with Columbia's WarmWise Programs. You can also check out our residential energy efficiency rebate program that provides you with rebates for upgrading existing natural gas measures in your home to higher efficiency models that help you use less natural gas.

Visit [ColumbiaGasPA.com/WarmWise](http://ColumbiaGasPA.com/WarmWise) for more information.

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### **WarmWise Energy Efficiency Team**

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Visit [ColumbiaGasPA.com/WarmWise](http://ColumbiaGasPA.com/WarmWise)  
to see if you qualify for our income  
eligible programs.



**Switch and Outlet  
Insulation Gaskets**



**Silicone Caulk**



**Foam Sealant**

## Switch and Outlet Insulation Gaskets

### How to use:\*

1. Shut off circuit breaker at fuse box.
2. Remove switch or outlet plate.
3. Pop out cut-outs from foam gasket.
4. Put gasket in place and re-attach plate.
5. Turn power back on.

## Silicone Caulk

### How to use:\*

1. Carefully cut nozzle at a 45 degree angle. Cured bead should be between 1/8" to 1/2". Use a foam backer rod (not included) for joints that exceed 1/2" in depth.
2. Smooth bead with a moistened cloth.
3. Clean up uncured material and tools with soap and water.
4. Allow 4 to 6 hours before painting.
5. Tools can be cleaned prior to curing with soap and water.

*COVERAGE: 55 linear feet for 3/16" bead. Not intended for areas that will be submerged in water. Keep container from freezing. Not for food contact surfaces. Keep out of reach of children.*

## Foam Sealant

### How to use:\*

1. Wear protective glasses or goggles, nitrile gloves and clothing that protects against skin exposure. Use only in a well ventilated area.
2. Shake well. Screw nozzle adapter onto valve stem, being careful not to activate valve.
3. With valve end of can down, slowly press trigger to dispense foam. Test on experimental surface.
4. Fill cavity only 1/3 full with foam to allow for expansion. For cavities greater than 3 in. (75 mm) diameter, moisten substrate before applying.
5. Dries tack-free in approximately 5 minutes, cuttable within 1 hour, cures in 12-24 hours. Do not disturb uncured foam.
6. Uncured foam may be removed with HandiFoam Multipurpose Cleaner. Cured foam must be removed mechanically.
7. Cured foam can be trimmed or sanded. Cured foam exposed to sunlight must be covered with paint or stain.
8. Store upright in a dry area. Leave nozzle on can. To reuse, cut 1 in (3 mm) off nozzle tip.
9. Use remainder of can within 30 days.

*This product is extremely flammable during dispensing. Read cautions carefully. Optimum temperature for use is between 65-80 degrees Fahrenheit. Clean dust, grease and oil off surfaces to be foamed. Cover surrounding surfaces.*

Instructions courtesy of [ehow.com](http://ehow.com).

\* Based on information provided by the manufacturer.

Images are for reference only.