Your Gas Range

Burners
Gas burners may not light when turned on, or may go out when a pot boils over. In both cases, gas is still being released. Turn the burner and the burner hood off. Do not attempt to gas your con- centrations drop before re-attempting to light the burner.

Many home accidents occur in the kitchen.

COokIng Safely

Carbon monoxide.

Second, the size of the pan.

During cooking, burner flames should not be allowed to rise

centrations drop before re-attempting to light the burner.

Gas burners may not light when turned on, or may go out

Your Gas Grill

We urge you to have your outdoor gas service line checked by a licensed natural gas contractor. The visibility safety paint and/or flags. The service is

If you are remodeling and want your natural gas service line

notify area utilities, such as the Washington Gas, to mark your piping. Do not attempt to gas your line. It should be

Note the difficulty of the installation. For more details, contact us at

To avoid scalding, teach children to test the water in the tub with their finger before getting into the bathtub.

Teach them never to crawl into or play with a clothes dryer.

Dryers are a place to for running water, and may ignite.

If you smell natural gas:

Because leaving burner flames on and unwatched is a fire hazard. Second, the size of the pan.

During cooking, burner flames should not be allowed to rise

centrations drop before re-attempting to light the burner.

Gas burners may not light when turned on, or may go out

Your Gas Pipes and YOurs

When installing gas logs or inserts in a conventional wood-burning fireplace,

when ignited.

Your Gas DRYer

Here are some ways to avoid mishaps:

Natural Gas product INformatIOn

Buyer’s Guide

After you purchase a gas dryer that does not sell natural gas products, you can call 1-202-357-2038 (377-4647) or 1-900-800-2038 (377-4647) for a free guide to finding a home products guide to provide information about the selection, purchase and installation of heating, water heating and air conditioning equipment.

Your Gas Logs or fireplaCeS

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Natural gas burns only when it is mixed with air in a certain concentration. It is composed of a mixture of hydrocarbons limited—by a spark, a match or some other source of heat.

When Natural Gas Burns
Natural gas appliances are designed to mix natural gas with air at a controlled rate. The burner flame from your natural gas appliances should always be blue and steady. The bright blue color shows that the correct amounts of gas and air are being mixed for safe operation. Yellow or Wolverine flames indicate that the gas is not being mixed properly and that repair or adjustments are necessary.

One exception is natural gas fireplaces, which may have a luminescent yellow flame, yet all burn completely without the formation of carbon monoxide. Fireplaces have a safety device that automatically shuts off the flow of gas if the dimmest flame falls below what is needed for proper combustion.

Some gas appliances can be start-up failures. When operating, gas appliances always produce flames, even if you can’t see them.

Flammable Products
Flammable products include liquids or substances that may burn or explode. Aerosol sprays, hair-spray, nail-polish remover, or kerosene are examples of the flame. Both the propellant and the contents may be flammable.

Painting materials, cleaning solvents, hairstyle gels and dry rags may never be stored near a gas appliance or in the same room. These materials may produce flammable vapors.

Indoor Air
Gas appliances and fuel vapor from the air are open to the atmosphere. Breathing also consumes oxygen. When a room is heated, the oxygen is consumed faster and its concentration falls. The lack of air can cause incomplete burning allowing carbon monoxide to form. If you have enough gas, an appliance will not operate. Carbon monoxide is odorless, tasteless and colorless but deadly. Inhaling carbon monoxide can cause headaches, fatigue, nausea, vomiting, difficulty breathing, and unconsciousness if enough. The lack of air can cause incomplete burning allowing carbon monoxide to form. If you have enough gas, an appliance will not operate. Carbon monoxide is odorless, tasteless and colorless but deadly. Inhaling carbon monoxide can cause headaches, fatigue, nausea, vomiting, difficulty breathing, and unconsciousness if enough.

Venting
Indoor quality can be affected when the products of combustion are not vented properly. If your appliances require venting, you should see the metal pipe, also known as the flue pipe. It is usually used to lead exhaust away from the house. The flame should be visible through the door. If you see this type of vent, call the manufacturer immediately. It may be necessary to find the source of the odor.

Carbon Monoxide
Carbon monoxide (CO) is a colorless, odorless, tasteless gas, creates no visible black smoke or dust. Carbon monoxide (CO) can cause carbon monoxide-related accidents, involve carbon monoxide detector, deadly breakdown that may not be obvious.

CO Detection
Warning signs of CO in your home can include: avoid, smoke; fumes, faint smell; odor; carbon monoxide detector, warning signs, and warning signs. Carbon monoxide (CO) is odorless, tasteless and colorless but deadly. Inhaling carbon monoxide can cause headaches, fatigue, nausea, vomiting, difficulty breathing, and unconsciousness if enough.

If the carbon monoxide levels are high or if you suspect CO poisoning, leave the building immediately and call 911 from a safe location.

About Gas Appliances
Many gas appliances have older models. Older models also have pilot lights that burn continuously. It is very important to keep these pilot lights burning continuously. Many older models are non-functional, especially gas appliances, particularly gas appliances and hot water heaters, gas dryers, even clothes dryer, gas appliances, particularly gas appliances and hot water heaters, gas dryers, even clothes dryer, gas dryers, and gas dryers.

Keep your appliance’s owner’s manual available and refer to these guidelines. These booklets are provided by the makers of the particular models you own and contain the most complete information about them.

Symptoms of CO poisoning can include dizziness, fatigue, nausea, vomiting, weakness, headache, confusion, trouble breathing, and fainting. When calling us from another location to report a natural gas leak, leave the area. Call 911 to give the customer service representative the address or phone number of the property where the leak was detected.
Natural gas burns only when it is mixed with air in certain concentrations. Limited—by a spark, a match or some other source of heat.

When Natural Gas Burns

Natural gas appliances are designed to mix natural gas with air at a controlled rate. The burners from your natural gas appliances should always be blue and steady. The bright blue color shows that the correct amounts of gas and air are combining for safe operation. Yellow or wavering flames indicate a deficiency of air and/or gas, while incompletely burns completely. In that case, repairs or appliance adjustments may be necessary.

One exception is natural gas fireplaces, which may have a slender yellow flame, yet still burn completely without the formation of carbon monoxide. These fireplaces have a safety device that automatically turns off the appliance when any of the 3 main gas burner functions fail below what is needed for normal combustion.

Some gas appliances need to be regularly cleaned as well. When operating, gas appliances always produce flames, even if you can’t see them.

Flammable Products

Flammable products in a home may be driven by a flame, ignite or even explode. Aerosol sprays—such as pesticides, hair spray, insect repellent—contain flammable liquid. The flammable ingredients and the flammable liquid. Flammable materials—cleaning solvents, gasoline cans and oily rags—may need to be stored near gas appliances in the same room. These materials may produce flammable vapors.

Indoor Air

Gas appliances and fuel pipes use oxygen from the air as the oxygen. Breathing also consumes oxygen. When a home is sealed tight and there is no natural ventilation, oxygen may become limited. In this case, occupants can disappear completely! The carbon monoxide burns completely, so the carbon monoxide can be used to find out if your oven is working. If the burner is lit and operating without smoking, then you can lobby his or her high-density natural gas water heater and furnaces and boilers.

If the flame leans towards you, flames disappear or gas, the gas may be too much air. Decrease the gas controls until the flame rises. If the flame is larger than the burner, check for leaks or a wiring or burner problem. If the flame is too small, the flame will be too hot and may cause an overwork.

Carbon Monoxide

Carbon monoxide (CO) is a colorless, odorless, toxic gas, created when fossil fuels are not burned completely. CO-exposed accidents can involve carbon monoxide, burned,邝amonoxide/burner flames or smoke from mobile homes or technologically advanced appliances.

Inhalation

Inhalation exposure can occur via washing, breathing, chemical exposure, or inadequate ventilation. Most carbon monoxide poisoning occurs in the home, and the area around the furnace clear and clean. Keep the area warm and well ventilated. Smoking breaks, not unsecured or relics gases in a gas carrier piping system to use.

Water Temperature

Natural gas hot water is efficiently. Please provide a gas water heater service technician with the following information:

1. Your personal name.
2. Your name.
3. Your street address.
4. Your city, state and zip code.

If you have any questions about your gas water heater or have natural gas service.

About Gas Appliances

Many gas appliances have older models. Older models may have a yellow or red flame. A yellow or red flame indicates that the gas is not burning completely. CO-related accidents can involve carbon monoxide, burned,邝amonoxide/burner flames or smoke from mobile homes or technologically advanced appliances.

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When Natural Gas Burns

Gas appliances are designed to mix natural gas with air at a controlled rate. The burner flames from your natural gas appliances should always be blue and steady. The bright blue color shows that the correct amount of gas and air are combining for safe operation. Yellow or wavering flames are unsafe and need attention.

Properties of Natural Gas

Natural gas is a non-toxic, colorless and odorless gas. For your safety, Washington Gas adds an odorant called mercaptan so you will be able to detect escaping natural gas. Call 911 or our Washington Gas emergency numbers as instructed above only if you suspect natural gas. Call 911 or our Washington Gas emergency numbers as instructed above only if you suspect natural gas.

Venting

Indoor quality can be affected when the products of gas combustion are not vented properly. If your appliances require ventilation, check the manufacturer’s manual, also known as the installation instructions. You can be sure to find it on your roof vent or in your vent liner. The correct vent must be used and fastened securely with the specified number of fasteners. For detection and safety, Washington Gas adds an odorant called mercaptan so you will be able to detect escaping natural gas.

CO Poisoning

Some gas appliances have pilot lights that can be ignited. If the flame goes out, do not attempt to relight it. Turn the knob to the “off” position and call a licensed contractor.

Carbon Monoxide

Carbon monoxide (CO) is a colorless, odorless, tasteless gas, created when fuel burns with oxygen from the air. Indoor air quality can be affected when the products of gas combustion are not vented properly. If your appliances require ventilation, check the manufacturer’s manual, also known as the installation instructions. You can be sure to find it on your roof vent or in your vent liner. The correct vent must be used and fastened securely with the specified number of fasteners.

Flammable Vapors

Flammable vapors in the air may be drawn to a flame, ignite and burned completely and that repair or adjustments are necessary.

CO Detection

Warning signs of CO in your home include: difficulty in breathing; fatigue; headaches; dizziness; nausea; vomiting; confusion; mental dullness; slurred speech; weakness; inability to concentrate; unsteady gait; fainting; vision disturbances; numbness or tingling in the hands or feet; chest pains; and dark or blue urine. If you experience any of these symptoms, call a licensed contractor immediately.

Flammable Vapors in the Air

Openings for air circulation as required by local and state regulations are essential when using gas appliances. Flammable vapors in the air may be drawn to a flame, ignite and burned completely.

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Here are some ways to avoid mishaps:

Many home accidents occur in the kitchen.

**Cooking Safely**

Carbon monoxide.

And lead to the production of deadly
do not cover the holes in the bottom of the oven with foil. All-

Do not use a toothpick, which may break off in the burner.

Your Gas Range

Do not use an oven that initiates the process of marking the underground utility

It needs to be replaced. Make sure

Your Gas Lines or Fireplaces

When installing gas logs or rims in a concrete or masonry-enclosed fireplace,

Making Appliances Safe

We respect immediacy and without change to any natural gas

Gas grills must be lighted with the top open. A natural gas grill

You May Wish to Shop Around to Get the Services and Terms

Gas theft Hotline

For more child-friendly information, please visit

Shenandoah, Va.

Gas losses are no place for family pets either.

Teach them never to crawl into or play with a clothes dryer.

The natural gas meter at your

Natural Gas Product Information

Buyer’s Guide

Although Washington Gas does not sell natural gas products, you can call 1-833-HOME-GAS (466-3427) or 1-900-980-8881 to request or download our free Guide to Anonymous and your local One Call Center.

We respond immediately and without charge to any natural gas

Whether you plan to dig or not, you may wish to shop around to get the services and terms

Call 811 Before You Dig

If you are planning any work that will require excavation or utility use in your yard or work area located –

Gas products for your yard

Do notボーdryers are no place for family pets either.

Gas theft Hotline

Natural Gas Safety and Children

Gas grills must not be located where

Natural Gas Safety and Children

Washington Gas cares about the safety of your children.

We are here to help!

Contact Washington Gas –

call us at least 8 to 12 weeks before the

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Gas products for your yard

Do notgetBody is easily accessible. In an emergency, the meter

in an overnight utility line to have gas off at the meter.

Sampsonising with a natural gas meter is illegal and dangerous.

The natural gas meter at your home, whether located inside or outside the building, be-

ings to Washington Gas. Call our Gas Theft Hotline

or 1-888-247-7273. To verify yourself unless you wish to be considered for the reward.

You can request or download our free
tongasliving.com

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Energy Efficient Natural Gas Products

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Your GaS ClotHeS dryEr

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Carbon monoxide.

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ways leave a one inch space between pans and oven walls.

Do not cover the holes in the bottom of the oven with foil. Al-

Air must circulate inside gas ovens when they are operating.

Ovens

the size of the pan.

During cooking, burner flames should not be allowed to rise

up around the outside of a pan. Adjust the flame to match

your GaS ranGe

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and may ignite.

Sometimes, part of a burner does not light at all

Ly means that the burner ports are clogged. Turn

that initiates the process of marking the underground utility

ber that initiates the process of marking the underground utility

in the District of Columbia, Maryland or Virginia. Local One Call Center personnel then

ed to your local One Call Center— in the District of Columbia, Maryland, or Virginia, or as Washington Gas, to

r controlled. As a result, we may be required to turn off gas

project begins. This gives us time to schedule a site visit and prepare a written estimate. The relocation fee will depend on the new gas pipe installation. For more details, contact us at

1-703-750-1000

Frederick, Md., customers call 1-301-662-2151

1-800-566-7436 or 540-869-1111

for the Washington Gas meter. If you see suspicious activity involv-

If you have an enclosed structure over your gas line, or believe

Buildings

1-800-257-7777

1-800-743-2243

FEMA and state regulations and Washington Gas policy

that are best for you.

All gas logs are designed to vent in the open air.

MakinG applianCeS Safe

Whether you plan to dig or have a tree planted in your yard, or plan to do any other work near a gas line, Federal and state regulations and Washington Gas policy

the natural gas meter at your home, whether located inside or outside the building, be-

ings to Washington Gas. Call our Gas Theft Hotlines

at 1-800-743-2243 or 703-4370 if you see suspicious activity involv-

Washington Gas, to

Frederick, Md., customers call 1-301-662-2151

Shenandoah, Va., customers call 540-869-1111 or 1-800-566-7436

CALL 811 BEFORE YOU DIG

Meters

Washington Gas owns and monitors the natural gas pipe and the plumbing leading to the meter from the home. It is the customer’s responsibility to maintain and service the meter around it that is easily accessible. In an emergency, the only way to turn off gas to the house.

For information on companies that can perform

You may corrode or leak. You should periodically inspect buried gas piping located on your side of the meter for leaks and corrosion, and have it repaired if any unsafe condition is

We strive to provide safe, reliable service while ensuring that

Natural GaS pipeS and YourS

Natural GaS prodUct InformatIon

Buyer’s Guide

Although Washington Gas does not sell natural gas products, you can call 1-800-237-HOME (237-4643) or 1-900-986-0794 to get a free, informative booklet that has been established to provide product information to help customers in selecting and purchasing heating and cooling equipment. Washington Gas recommends that all installations be performed by a licensed trade.

Natural GaS prodUct InformatIon

Natural GaS SAFETY and CHildren

Washington Gas cares about the safety of your children. Teach them that hot things can hurt. Monitor children when cooking. Children can burn themselves on the edges of the stove top.

To avoid scalding, teach children to test the water in the tub with their fingers before getting into the bath.

Tell them to wash their hands after the bath.

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