

CONGRATULATIONS ON YOUR GAS FIRE LOG PURCHASE!

Gas fire logs are convenient and easy to use, clean burning and create less pollution than burning real wood.

To ensure your satisfaction, Perfection Fireplace & Supply has prepared this booklet to help you learn more about the safe operation of your gas fire logs.

Be Sure To Read Through This Information Before Using Your Fire Logs

Perfection Fireplace & Supply knows you will enjoy your gas fire logs for many years to come. If you have any questions about your logs, please give us a call. Our friendly and knowledgeable sales staff will be happy to assist you.

Perfection
Fireplace & Supply

Fireplaces and Insulation

(713) 937-4575

www.perfectionfireplace.com

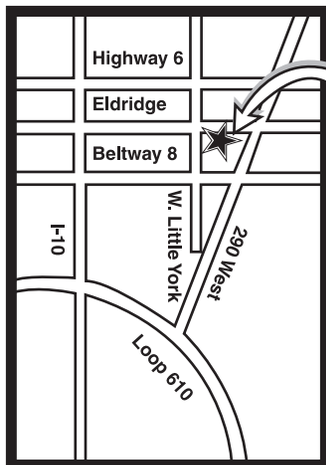
Fireplaces • Insulation • Glass Doors
Gas Logs • Gas Grills • Decorative Mailboxes

Perfection
Fireplace & Supply
Fireplaces and Insulation

ALL ABOUT GAS FIRE LOGS



OPERATING INSTRUCTIONS AND SAFETY TIPS



Visit Our Showroom Today!
6742-A North Eldridge
Houston, TX 77041

(713) 937-4575
www.perfectionfireplace.com

What Are Gas Fire Logs?

Gas fire logs are made of a high-temperature refractory cement and clay mixture designed to withstand the heat produced from a gas fire.

Gas fire logs are sized, shaped, colored and maintain a burning pattern that simulates a wood fire, without the hassles of building and maintaining one.

Your Gas Fire Log Set Includes:

REFRACTORY LOGS: Authentic looking gas fire logs made of a high-temperature refractory cement and clay mixture.

GRATE: The grate is used to arrange gas fire logs in the proper position to produce the best flame pattern.

BURNER PAN: The burner pan is a steel pan that forms the foundation for the burner media.

GAS LINE & CONNECTOR KIT: This kit is used to join the gas supply in the burner pan.

SILICA SAND: Silica sand is used to maximize diffusion of natural gas. (Vermiculite is used with propane.)

EMBERS: Placed on top of the burner pan, embers create the illusion of a bed of glowing coals.

LAVA ROCK: Lava rock is used to decorate the fireplace floor for a finished look. Use generously for best results.

Perfection
Fireplace & Supply
Fireplaces and Insulation

**Installation
Available**

Firing Up Your Fire Logs:

A. Open Your Fireplace Damper

It is important that you never operate your fireplace unless the damper is fully open.

CAUTION:

If damper is not fully open, smoke and carbon monoxide from the fire will vent into your home.

B. Light A Long Match Or "Firelight"

Set the lit match or firelight just beneath the front of the grate - on the side nearest the gas inlet - before you turn on the gas.

C. Turn On The Gas

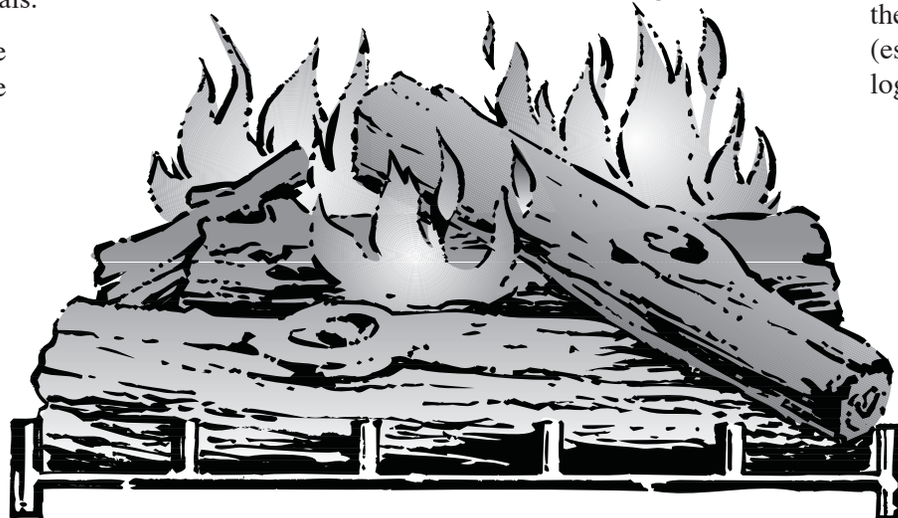
Turn on the gas at the turn on valve (located on either side of the fireplace). The gas should ignite quickly.

IMPORTANT:

If your match or firelight goes out before the logs ignite, turn off the gas, wait a few minutes and start over.

D. When Finished Burning Your Gas Fire Logs

When you are finished burning your logs, be sure to turn off the gas valve and leave the damper open for 10 minutes to be sure all fumes are gone.



Important Information:

Never Burn Gas Logs Unless Damper is Open

If damper is not fully open, smoke and carbon monoxide from the fire will vent into your home.

Keep Your Fireplace Glass Doors Open

Glass fireplace doors should always be kept open when burning as gas fire logs burn at very high temperatures.

Control Gas Pressure When Lighting

When lighting, it is not necessary to turn gas on full. If gas pressure is too high, the force of the gas may blow out the match.

Burn New Logs At Low Flame For 3 - 4 Hours

The first time you use your gas fire logs, we recommend that you burn them at low flame for 3 to 4 hours. This is a break-in period and only needs to be done once. If you only burn your logs for an hour or two the first time, burn them at low flame for a couple of hours the next time as well.

Gas Fire Logs Accumulate Soot

After burning regularly, it is common for refractory gas fire logs to accumulate soot and turn a blackish color. We recommend that you periodically brush soot off of logs using a wish broom. Loose soot is very messy - be sure to line the bottom of your fireplace and surrounding area (especially carpet) with newspaper while brushing logs and carefully discard when finished.

Perfection
Fireplace & Supply
Fireplaces and Insulation

(713) 937-4575
www.perfectionfireplace.com