



4 Steps to Lighting Your Gas Fireplace's Pilot Light (see Caution on Page 2)

Step One (the fireplace shown is a Heat-N-Glo 6000)

Assuming that the gas valve to the fireplace is open, locate the outside panel that protects and “hides” the Control Compartment.

On the gas fireplace shown to the right, the Control Compartment is behind the brass and black decorative panel that is at the bottom of the unit.

Note: some gas fireplace manufacturers have lighting instructions on their websites tailored to their own specific makes and models of gas fireplaces.

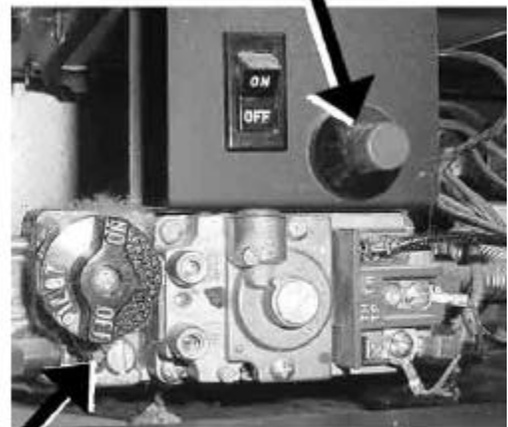
The control compartment is behind the brass & black panel on this unit.



Step Two.

Locate the “On-Off-Pilot” knob within the Control Compartment and turn the knob one way or the other until the word “Pilot” is right next to the “indicator” mark. This “indicator” mark may be red, black or silver.

The igniter button



Step Three.

Push in and hold in the “On-Off-Pilot” knob and then push in the igniter button until you hear a click (this igniter button may be red, green, black or silver.)

Continue to hold in the “On-Off-Pilot” knob while you check to see if the Pilot Light is lit (hint: look between the logs on the far right or far left side for the blue flame.) If the pilot light is not lit, push in the igniter button again (and continue to hold in the “On-Off-Pilot” knob.) **If the gas valve has been shut off for the Spring/Summer, you may have to hold in the knob for a minute or two—this is called “bleeding” the line.**

The “indicator” mark on this gas fireplace is at the bottom of the “On-Off-Pilot” knob



Step Four.

Once the Pilot Light has been lit and you have held the “On-Off-Pilot” knob in for the required 10-20 seconds, release the “On-Off-Pilot” knob and then turn the knob until the word “On” is right next to the “indicator” mark.

Once you close the outside panel, you will be free to enjoy your Gas Fireplace!

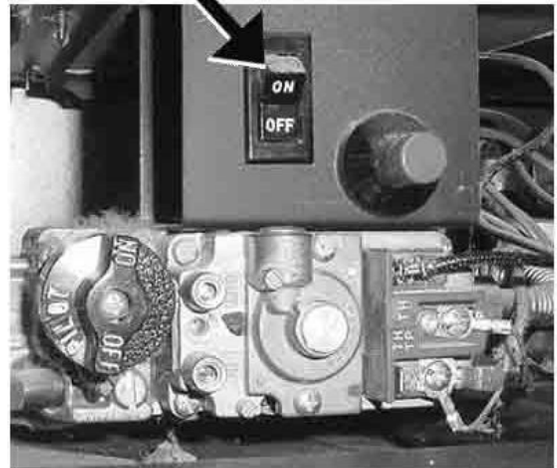
Note:

Even if you have a wall switch or a remote control that turns on and off your gas fireplace, you will also have a “rocker” switch that is located down in the Control Compartment.

If you do have a remote control and your gas fireplace won't turn on, first try changing the batteries in the remote (note: some remote controls even have batteries in the receiver unit that is located down in the Control Compartment). Second, try starting your gas fireplace via the “rocker” switch. If the gas fireplace turns on via the “rocker” switch but won't via your remote (even with new batteries), then maybe your remote control needs replacing.

Similarly for your wall switch—try starting your gas fireplace via the “rocker” switch before you conclude that you're having a problem with your gas fireplace. It may be an electrical wiring problem with your wall switch. If this is the case, try tightening the wall switch's wires that are located behind the wall plate.

The “rocker” switch may be hard to locate but it's down there somewhere!



Caution! Caution must be used when working with Gas Fireplaces. It is recommended that you read your Gas Fireplace Owner's Manual (supplied by the manufacturer) before trying to light your unit's Pilot Light since each manufacturer, make and model may be slightly different than the one described above.

These instructions are offered “AS-IS”. The Gas Fireplace Service Company makes no implied or express warranty as to the applicability of these instructions to you or to your gas fireplace. Most Gas & Electric suppliers will light your pilot light for a nominal fee as will The Gas Fireplace Service Company.