





- Direct Vent Freestanding Stove
- Natural Gas or Propane
- Vent Horizontally or Vertically
- Standard Residential
- Mobile Home Approved

Tested and Listed by



Omni-Test Laboratories, Inc.
Beaverton, Oregon
Report # 028-S-38-5
ANSIZ21.88,CSA2.33M98,CAN/CGA2.17-M91

**WARNING**: If the information in these instructions is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

 Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

#### WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

This appliance may be installed as an OEM installation in a manufactured (mobile) home and must be installed in accordance with the manufacturer's instructions and the manufactured home construction and safety standard, Title 24 CFR, Part 3280 or Standard for Installation in Mobile Homes, CAN/CSA Z240 MH.

This appliance is only for use with the type(s) of gas indicated on the rating plate. A conversion kit is supplied with the appliance.

# Cedar Manual

**Installer**: After installation give this manual to the home-owner and explain operation of this heater.

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\$10.00

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#### Introduction

We welcome you as a new owner of a Cedar Stove. In purchasing this heater you have joined the growing ranks of concerned individuals whose selection of an energy system reflects both a concern for the environment and aesthetics. The Cedar is one of the finest home heaters the world over. This manual will explain the installation, operation, and maintenance of this gas-burning heater. Please familiarize yourself with the Owner's Manual before operating your heater and save the manual for future reference. Included are helpful hints and suggestions which will make the installation and operation of your new heater an easier and more enjoyable experience. We offer our continual support and guidance to help you achieve the maximum benefit and enjoyment from your heater.

### Important Information

No other Cedar 2000 has the same serial number as yours. It can be found inside the right side panel.

This serial number will be needed in case you require service of any type.

Model:	Cedar EF
Serial Number:	
Purchase Date:	
Purchased From:	

Mail your Warranty Card Today, and Save Your Bill of Sale.

To receive full warranty coverage, you will need to show evidence of the date you purchased your heater. Do not mail your Bill of Sale to us.

We suggest that you attach your Bill of Sale to this page so that you will have all the information you need in one place should the need for service or information occur.



We suggest that our gas hearth products be installed and serviced by professionals who are certified in the U.S. by the National Fireplace Institute® (NFI) as NFI Gas Specialists.



#### **IF YOU SMELL GAS:**

- Do not light any appliance
- Extinguish any open flame
- Do not touch any electrical switch or plug or unplug anything
- Open windows and vacate building
- Call gas supplier from neighbor's house, if not reached, call fire department



- This unit must be installed by a qualified installer to prevent the possibility of an explosion. Your dealer will know the requirements in your area and can inform you of those people considered qualified. The room heater should be inspected before use and at least annually by a qualified service person. More frequent cleaning may be required due to excessive lint from carpeting, bedding material, etc.
- The instructions in this manual must be strictly adhered to. Do not use makeshift methods or compromise in the installation. Improper installation will void the warranty and safety listing.



Look for this label:

#### For LPG only | Pout 11" W.C.

If the label is present, the heater is equipped for LP (propane). If the label is absent, the heater is equipped for NG (natural gas).



This heater is either approved for natural gas (NG) or propane (LP). Burning the incorrect fuel will void the warranty and safety listing and may cause an extreme safety hazard. Check the label above the gas control valve to make sure it matches the fuel being used. Direct questions about the type of fuel used to your dealer.



Contact your local building officials to obtain a permit and information on any installation restrictions or inspection requirements in your area. Notify your insurance company of this heater as well.



If the flame becomes sooty, dark orange in color, or extremely tall, do not operate the heater. Call your dealer and arrange for proper servicing.



It is imperative that control compartments, screens, or circulating air passageways of the heater be kept clean and free of obstructions. These areas provide the air necessary for safe operation.



Do not operate the heater if it is not operating properly in any fashion or if you are uncertain. Call your dealer for a full explanation of your heater and what to expect.



Do not store or use gasoline or other flammable liquids in the vicinity of this heater.



Do not operate if any portion of the heater was submerged in water or if any corrosion occurs.



Do not place clothing or other flammable items on or near the heater. Because this heater can be controlled by a thermostat there is a possibility of the heater turning on and igniting any items placed on or near it.



Light the heater using the built-in piezo igniter. Do not use matches or any other external device to light your heater.

Never remove, replace,



The door (glass) should only be opened while lighting the pilot or conducting service. Damaged glass must be replaced.

Any safety screen or guard

according to the instructions

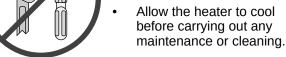


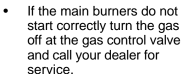
modify or substitute any part of the heater unless instructions are given in this manual. All other work must be done by a trained technician. Don't modify or replace orifices.



removed for servicing must be replaced prior to operating the heater. Operate the heater

included in this manual.







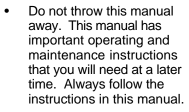
The pilot flame must contact the thermopile and thermocouple (see the illustration to the left). If it does not, turn the gas control valve to "OFF" and call your dealer.

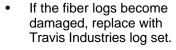


This unit is not for use with solid fuel



Do not place anything inside the firebox (except the included fiber logs).





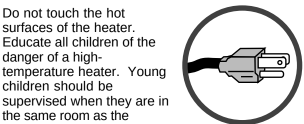
Do not touch the hot

danger of a high-

heater.

children should be

the same room as the



Plug the heater into a 120V grounded electrical outlet. Do not remove the grounding plug.



Instruct everyone in the house how to shut gas off to the appliance and at the gas main shutoff valve. The gas main shutoff valve is usually next to the gas meter or propane tank and requires a wrench to shut off.



Don't route the electrical cord in front of, over, or under the heater



Travis Industries, Inc. grants no warranty, implied or stated, for the installation or maintenance of your heater, and assumes no responsibility of any consequential damage(s).

<u>Introduction</u>	
Introduction	1
Important Information	1
Safety Precautions	
Safety Precautions	2
<b>Specifications</b>	
Installation Options	5
Features	5
Heating Specifications	5
Dimensions	5
Electrical Specifications	5
Fuel	5
<u>Installation</u>	
Installation Warnings	6
Packing List	6
Installation Preparation	6
Stove Clearances	6
Mobile Home Requirements	6
Heater Placement Requirements	7
Floor Protection Requirements	7
Gas Line Installation	7
Gas Inlet Pressure	
Vent Requirements	
Altitude Considerations	
Approved Vent Configurations	
Elbows	
Measuring Vent Lengths	
Vertical Term's with 0,2, or 4 45° Elbows  Horizontal Terminations with One 90° Elbow	
Horizontal Terminations with Two 90° Elbows	
Horizontal Terminations 3 90° Elbows	
Vertical Terminations with Two 90° Elbows	
Vertical Term's with Three 90° Elbows	
Termination Requirements	
Finalizing the Installation	
Installing the Control Box	
Opening the Door	
Log Set and Coal Installation	20

<b>Operation</b>
Safety Notice21
Location of Controls21
Starting the Pilot Flame22
Starting the Heater for the First Time23
Turning the Heater On and Off23
Adjusting the Flame Height23
Adjusting the Blower Speed24
Normal Operating Sounds24
Normal Operating Odors24
<u>Maintenance</u>
Cleaning Your Heater25
Yearly Service Procedure25
Troubleshooting Steps26
How this Heater Works27
Wiring Diagram28
Replacement Parts28
Safety Label
Safety Label29
<u>Warranty</u>
Warranty30
Optional Equipment & Addenda
LP Conversion Instructions31
Fireback34
Blower35
Gold Door37
Gold Grill37
Gold Trivet37
Installation Addenda
Class A Chimney Conversion Kit38
Interior Masonry Chimney Conversions39
<u>Index</u>
Index40

# **Specifications**

### Installation Options:

- · Freestanding Stove
- Residential or Mobile Home
- Horizontal or Vertical Vent

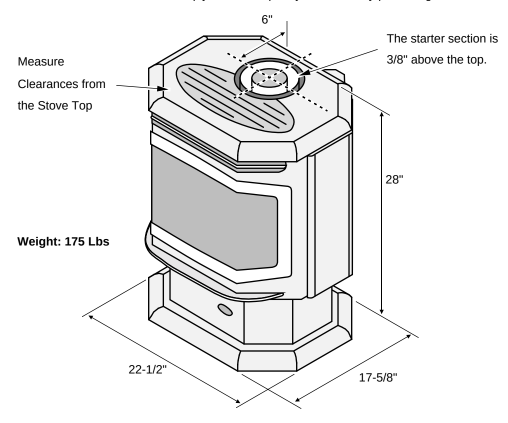
#### Features:

- Ember Fyre ™ Burner for "Wood Fire" Look
- Works During Power Outages
- Optional Thermostat or Remote Control
- Variable-Rate Heat Output
- Optional Blower

### Heating Specifications:

- \* Heating capacity will vary depending on the home's floor plan, degree of insulation, and the outside temperature.
- \*\* Efficiency rating is a product of thermal efficiency rating determined under continuous operation independent of installed system. To measure the net BTU's, multiply the BTU input by the efficiency percentage.

### **Dimensions:**



## Fuel:

This heater is shipped in natural gas (NG) configuration but may be converted to propane (LP) using the included LP conversion kit. The sticker on top of the gas control valve will verify the correct fuel.

# **Electrical Specifications**

Electrical Rating (with optional blower)......115 Volts, 0.8 Amps, 60 Hz (92 watts on high)

# Installation Warnings

- ! Failure to follow all of the requirements may result in property damage, bodily injury, or even death.
- ! This heater must be installed by a qualified installer who has gone through a training program for the installation of direct vent gas appliances.
- ! This appliance must be installed in accordance with all local codes, if any; if not, follow current ANSI Z223.1 or NFPA 54 in the USA or the current CGA B149 in Canada.
- ! In Manufactured or Mobile Homes this appliance must be installed to the applicable Mobile Home Standards: CAN/CSA Z240 MH, the Manufactured Home Construction and Safety Standard, Title 24 CFR, Criteria for Manufactured Home Installations, Sites and Communities, and/or ANSI/NFPA 501A. This appliance may be installed in Manufactured Housing only after the home is site located.
- ! This appliance is designed for natural gas or propane (LP). Check the sticker on top of the gas control valve.
- ! All exhaust gases must be vented outside the structure of the living-area. Combustion air is drawn from outside the living-area structure.
- ! Notify your insurance company before hooking up this appliance.
- ! The requirements below are divided into sections all requirements must be met simultaneously.

# Packing List

Cedar Stove
 Log Set, Coals
 Propane Conversion Kit
 Owner's Pack

### Installation Preparation

HINT: If converting to LP, convert the appliance prior to installation.

HINT: Install the logs last - they are fragile.

HINT: When determining the location of the stove, locate the wall studs (for horizontal penetrations)

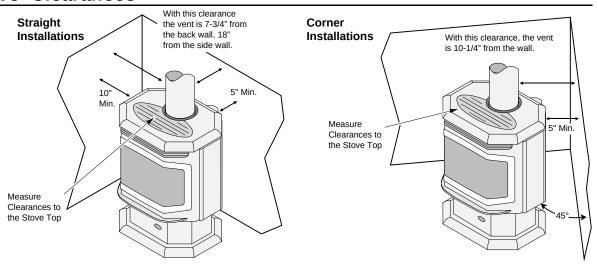
and ceiling trusses (for vertical penetrations). You may wish to adjust the stove position

slightly to ensure the vent does not intersect with a framing member.

HINT: Fumes and smoke from the paint curing and oil burning off the steel may occur the first time

you start this heater. This is normal. We recommend you open windows to vent the room.

#### Stove Clearances



# Mobile Home Requirements

 When the stove is installed in a mobile home, it must be bolted to the floor and the appliance grounded (use the blower with a grounded circuit or other suitable grounding method - current ANSI/NFPA 70 or CSA C22.1).

### Heater Placement Requirements

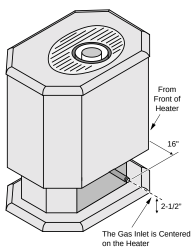
- Heater must be installed on a level surface capable of supporting the heater and vent
- Due to the high temperature of the heater, it should be located out of traffic and away from furniture and draperies.
- ? When placed in a location where the floor to ceiling height is under 7 feet, the installation is considered an alcove and must meet the following requirements:
  - The alcove floor to ceiling height must be at least 60" tall
  - The alcove must not be more than 48" deep before the ceiling returns to 7'
  - The alcove must be at least 42-1/2" wide
- The heater must not be placed so the vents below or above the door, along the sides of heater, or along the back of the heater can become blocked.
- This heater may be placed in a bedroom. Please be aware of the large amount of heat this appliance produces when determining a location.

# Floor Protection Requirements

When the stove is installed directly on carpeting, vinyl or other combustible material other than
wood flooring or a high pressure laminate wood floor, the stove must be installed on a metal or
wood protection panel extending the full width and depth of the heater (Minimum 22-1/2" wide by
17-5/8" deep).

### Gas Line Installation

- ! The gas line must be installed in accordance with all local codes, if any; if not, follow current ANSI Z223.1 or NFPA 54 in the USA and the current CGA B149 in Canada.
- ! The heater and gas control valve must be disconnected from the gas supply piping during any pressure testing of that system at test pressures in excess of 1/2 psig (3.45 kPA). For pressures under 1/2 psig (3.45 kPA), isolate the gas supply piping by closing the manual shutoff valve.
- This heater is designed for natural gas but can be converted to propane. Check the sticker on the top of the gas control valve to make sure the correct fuel is used.
- Leak test all gas line joints and the gas control valve prior to and after starting the heater.
- The gas inlet accepts a 3/8" F.P.T. Fitting
- The location of the gas inlet is shown below
- A manual shutoff valve is required for installation (it must be located within 3' of the heater). T-Handle gas cocks are required in Massachusetts in compliance with code 248CMR.
- Installation must be performed by a qualified installer, service agency or the gas supplier (In Massachusetts a licensed plumber/gasfitter).



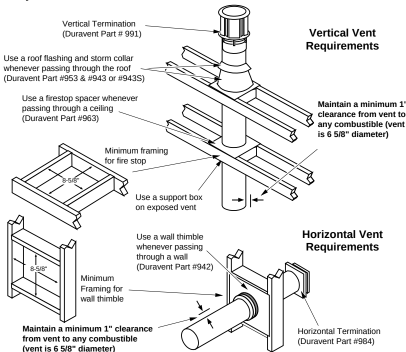
### **Gas Inlet Pressure**

- With the heater off, the inlet pressure must meet the requirements listed in the table below?
   If the pressure is not sufficient, make sure the piping used is large enough and the total gas load for the residence does not exceed the amount supplied.
- ? The supply regulator (the regulator that attaches directly to the residence inlet or to the propane tank) should supply gas at the suggested input pressure listed below. Contact the local gas supplier if the regulator is at an improper pressure.

	Standard Input Pressure		
Natural Gas	7" W.C. (1.74 Kpa)		
Propane	13" W.C. (3.23 Kpa)		

# Vent Requirements

- ! Always maintain the required 1" clearance (air space) to combustible materials to prevent a fire hazard. Do not fill air spaces with insulation.
- ! The gas appliance and vent system must be vented directly to the outside of the building, and never be attached to a chimney serving a separate solid fuel or gas-burning appliance. Each direct vent gas appliance must use it's own separate vent system.
- This appliance is equipped only for altitudes 0-2000 feet. However, our in-house testing has shown that the unit operated at altitudes to 8000 ft.
- ! Failure to adjust the air shutter properly may lead to improper combustion which can create a safety hazard. Consult your dealer or installer if you suspect an improperly adjusted air shutter.
- When the vent passes through a wall, a wall thimble is required. When the vent passes through a ceiling, a support box or firestop is required. When the vent passes through the roof, a roof flashing and storm collar are required. Follow the instructions provided with the vent for installing these items.

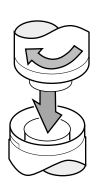


Use one of the following 6-5/8" diameter co-axial gas direct vent systems:

Manuafacturer	Series
Simpson Dura-Vent	Model GS
Selkirk Hearth Products	Direct-Temp
American Metal Products	Ameri-Vent

**NOTE**: Always use the high-wind cap for the type of vent you are using (if applicable)

- Slide the vent sections together and turn 1/4 turn until the sections lock in place.
- Screws are not required to secure the vent. However, three screws may be used to secure vent sections together if desired.
- High temperature sealant is recommended at the appliance starter section connection (use high-temperature silicone or Mill-Pac®).
- If disassembly is required, at time of re-assembly check to see if the vent creates a tight fit. If it does not, apply high temperature sealant to the joints of the affected sections.
- Horizontal sections require a 1/4" rise every 12" of travel
- Horizontal sections require non-combustible support every three feet (e.g.: plumbing tape)



# **Approved Vent Configurations**

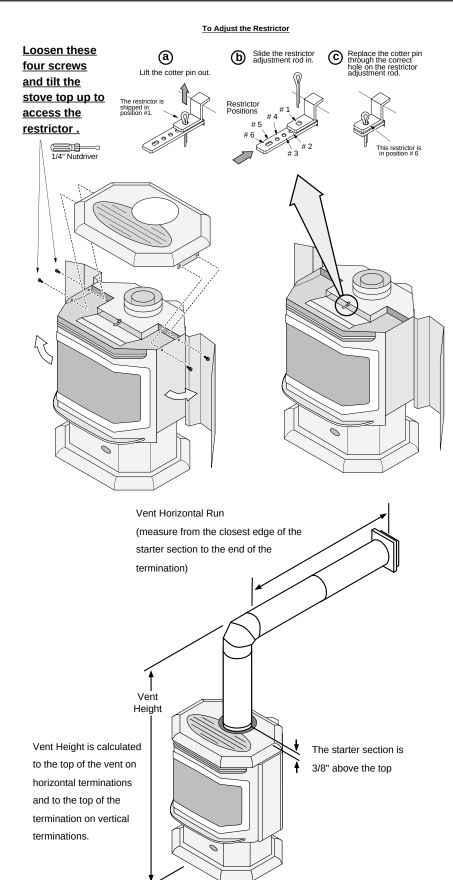
#### **Restrictor Position**

A vent restrictor is built into the appliance to control the flow rate of exhaust gases. This ensures proper flames for the wide variety of vent configurations. Depending upon the vent configuration, you may be required to adjust the restrictor position. The charts for approved vent configurations describe which position the vent restrictor must be in.

#### NOTE:

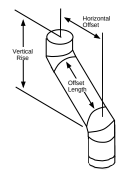
if the vent is already installed, prop up the stove top to adjust the restrictor. Take care to not scratch the vent.

# Measuring Vent Lengths

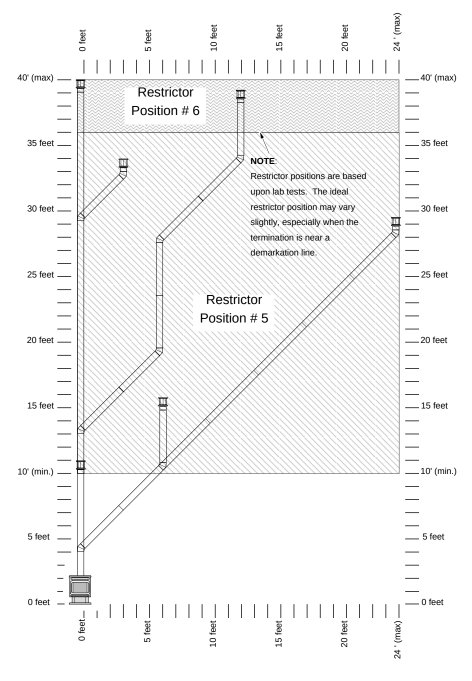


# Vertical Terminations with 0, 2, or 4 45° Offsets

Offset Length	Hor. Offset	Vert. Rise
None	5"	1'
1' Section	1'	1' 7"
2' Section	1' 9"	2' 4"
3' Section	2' 5"	3'
4' Section	3' 2"	3' 8"

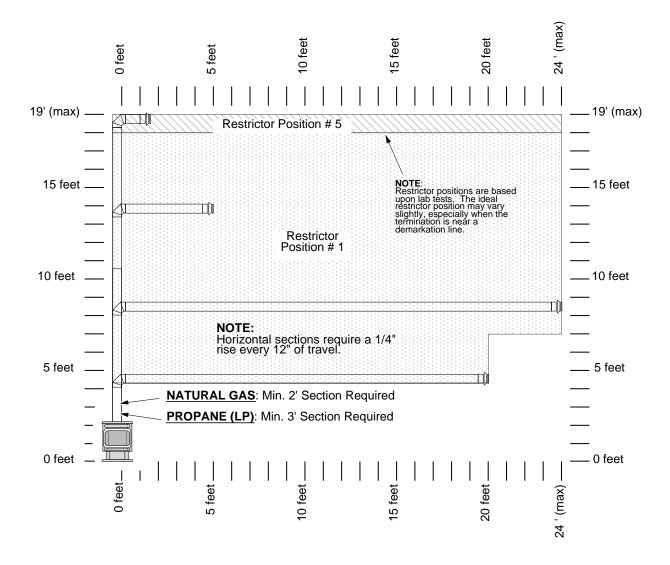


• The termination must fall within the shaded area shown in the chart. Use the indicated restrictor position.



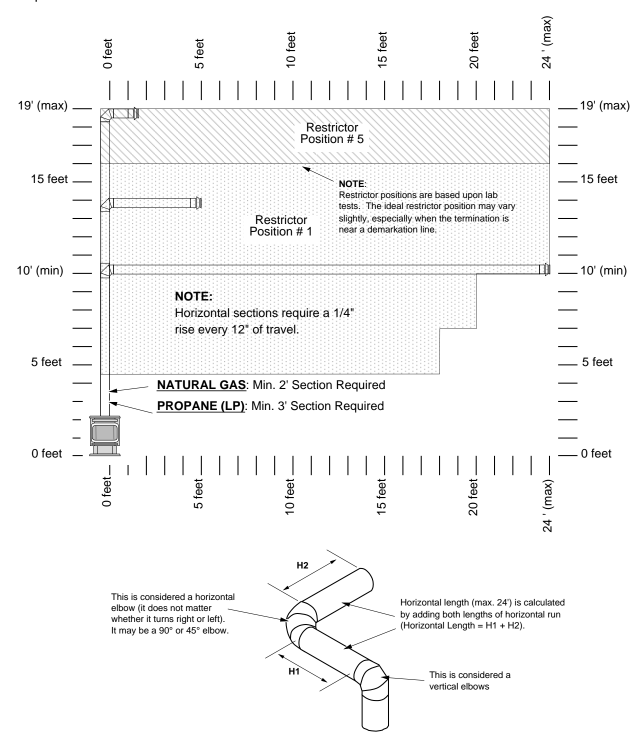
### Horizontal Terminations with One 90° Elbow

- If using a Snorkel Termination (14" or 36") add the snorkel height to the vertical height (snorkel terminations are used primarily for basement installations).
- The termination must fall within the shaded area shown in the chart. Use the indicated restrictor position.



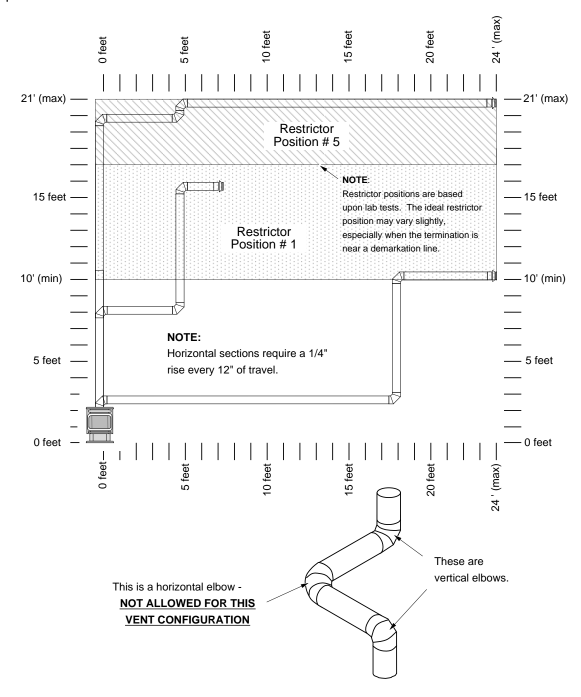
# Approved Venting Configurations with a Horizontal Termination and Two Elbows (one 90° vertical and one 90° or 45° horizontal elbow)

- If using a Snorkel Termination (14" or 36") add the snorkel height to the vertical height (snorkel terminations are used primarily for basement installations).
- The termination must fall within the shaded area shown in the chart. Use the indicated restrictor
  position.



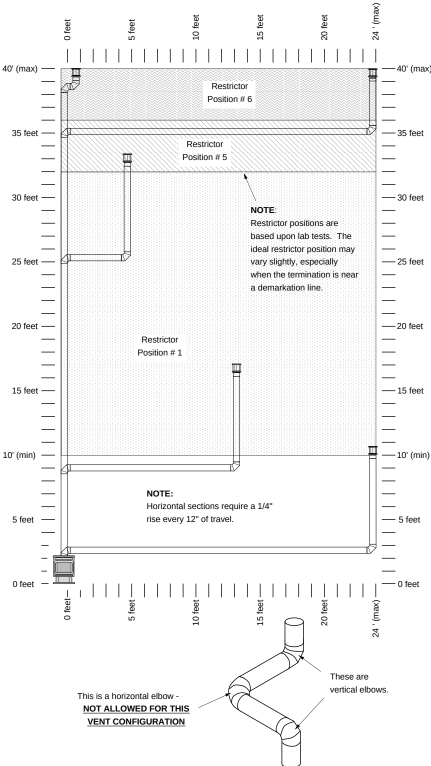
# Approved Venting Configurations with a Horizontal Termination and Three 90° Elbows (all vertical)

- If using a Snorkel Termination (14" or 36") add the snorkel height to the vertical height (snorkel terminations are used primarily for basement installations).
- The termination must fall within the shaded area shown in the chart. Use the indicated restrictor
  position.



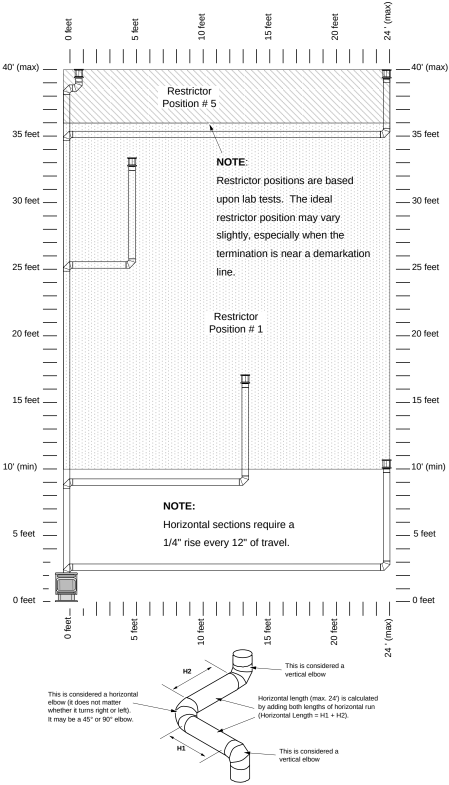
# Vertical Terminations with Two 90° Elbows

The termination must fall within the shaded area shown in the chart. Use the indicated restrictor
position.



# Approved Venting Configurations for Vertical Terminations with Three 90° Elbows (Two 90° Vertical and One 45° or 90° Horizontal Elbow)

 The termination must fall within the shaded area shown in the chart. Use the indicated restrictor position.



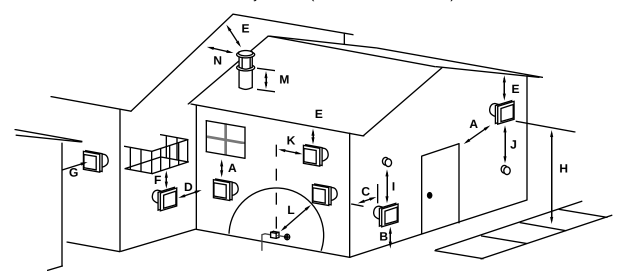
# Termination Requirements (see the illustration below)

- A Minimum 9" clearance from any door or window
- B Minimum 12" above any grade, veranda, porch, deck or balcony
- C Minimum 12" from outside corner walls
- D Minimum 12" from inside corner walls
- E Minimum 11" clearance below unventilated soffits or roof surfaces Minimum 18" clearance below ventilated soffits Minimum 6" clearance from roof eaves

NOTE: Vinyl surfaces require 24"

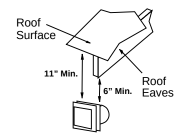


- G Minimum 48" clearance from any adjacent building
- H Minimum 84" clearance above any grade when adjacent to public walkways or driveways NOTE: may not be used over a walkway or driveway shared by an adjacent building
- I Minimum 48" clearance from any mechanical air supply inlet, 72" for Canada
- J Minimum 36" clearance above and 48" below and to the sides of non-mechanical air supply inlet
- K Minimum 36" from the area above the meter/regulator (vent outlet)
- L Minimum 36" from the meter/regulator (vent outlet)
- M Minimum 12" above the roof line (for vertical terminations)
- N Minimum 24" horizontal clearance to any surface (such as an exterior wall) for vertical terminations



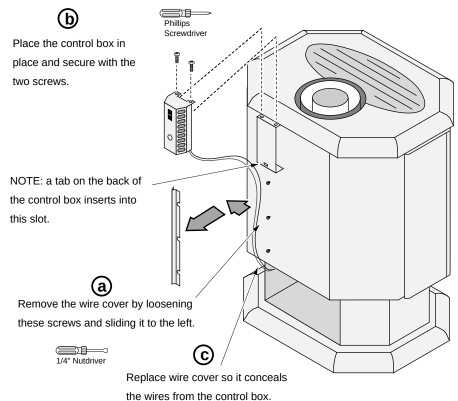
NOTE: Measure clearances to the nearest edge of the exhaust hood.

- Use the vinyl siding standoff (#950) when installing on an exterior with vinyl siding.
- Vent termination must not be located where it will become plugged by snow or other material
- These clearances meet UMC-1994 and the CNA/CGA-B149 code standards.



# Finalizing the Installation

- ! Turn the gas control valve to "OFF" prior to conducting any service.
- 1 Install the control box following the instructions below.



- 2 Open the door (see page 19). Install the log set and coals (see page 20).
  - ! We recommend you purge the gas line at this time (with the door open). This allows gas to be detected once it enters the firebox, ensuring gas does not build up.
- 3 Close and secure the door (see page 19).
- **4** Turn on gas to the heater. Leak test all gas joints prior to starting the appliance. Start the pilot. Start the main burner. Leak test all gas joints again.
- 5 Check the pilot flame to make sure it looks like the illustration below. Adjust the pilot flame if necessary.

To adjust the pilot flame, turn this screw (NOTE: if totally unscrewed gas will come out of this port). Clockwise lowers the flame while counter-clockwise raises it.

Standard Screwdriver

The pilot flame must contact the thermocouple and thermopile (see the illustration below). Adjust the pilot up or down as necessary.

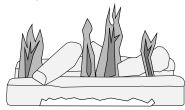
# Installation (for qualified installers only)

- 6 Let the heater burn for thirty minutes. Adjust the air shutter, if necessary, to achieve the correct looking flame (see the illustration below).
- The air shutter adjusts the amount of air that mixes with the gas before it exits the burner holes. It is used to fine-tune the flame for differences in altitude and vent configuration.

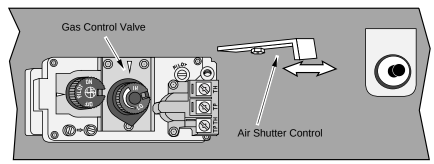
#### ADJUSTING THE AIR SHUTTER

Pushing to the left gives the flame less air (making it more orange). Pushing to the right gives the flame more air, making it more blue. For fine adjustments use a screwdriver to tap the air shutter.

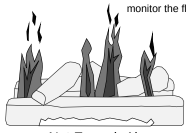
**NOTE**: If the air shutter is all the way open, yet the flames remain sooty, shut off gas to the fireplace and contact a qualified gas service technician.



Correct
Flames should be blue at the base, yellow-orange on the top.



**NOTE**: The logs must be installed correctly to monitor the flame while adjusting the air shutter.



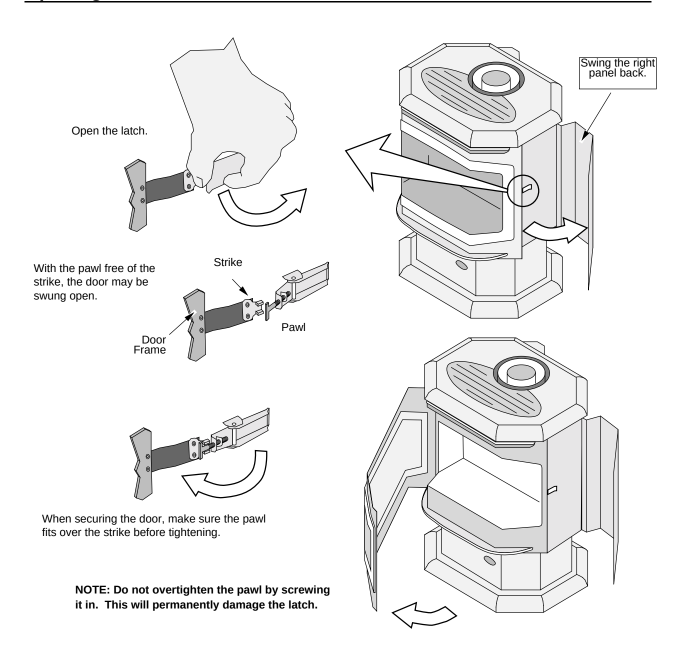
Not Enough Air
If the flames are over 14" tall or sooty on
the ends, open the air shutter.



Too Much Air
If the flames are all blue and
short, close the air shutter.

- 7 Turn the flame adjust knob to its highest position the flames should be a maximum 10" to 12" tall. Check the flame on low position. The flames should burn off of each burner hole. If the heater does not work correctly, contact your dealer for a remedy.
- 8 Give this manual to the home owner and fully explain the operation of this heater.

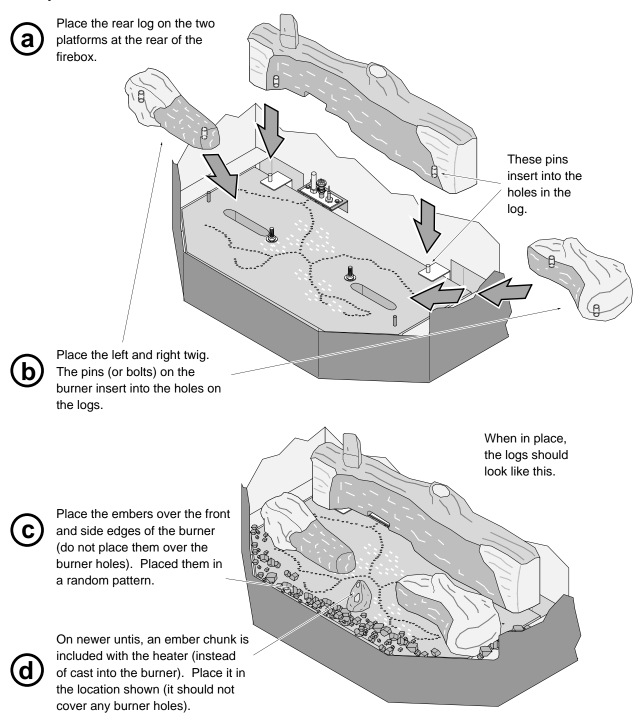
# Opening the Door



# Log Set and Coal Installation

**Step 1** Before installing the log set, make sure the burner is seated correctly. Remove the burner following the directions on page 31. Replace the burner making sure it is seated correctly (see page 31).

#### Step 2

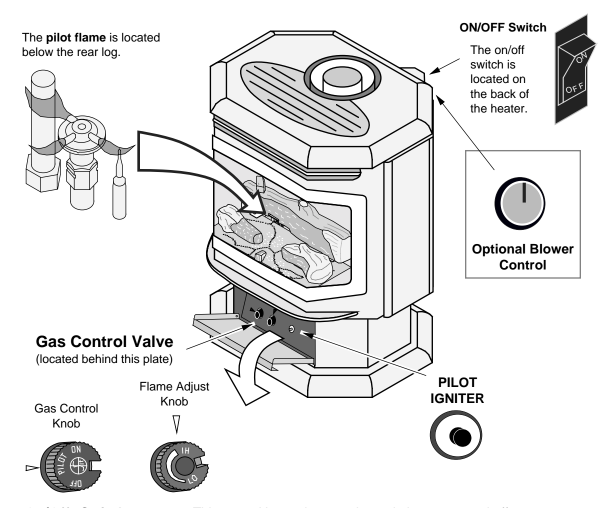


# Operation

# Safety Notice

Read this entire manual (especially the "Safety Precautions" on pages 2 and 3) before using this stove. Failure to follow the instructions may result in property damage, bodily injury, or even death.

#### Location of Controls



On/Off Switch This control is used to turn the main burner on and off.

**Gas Control Knob** This knob is used to control gas to the heater and for starting the pilot.

There are three positions, ON, OFF, & PILOT. The pointer to the left of

the knob indicates the position this knob is in.

Flame Adjust Knob This knob controls the flame height from low ("LO") to high ("HI"). The

pointer above the knob points to the position this knob is in.

**Pilot Igniter** The pilot igniter is used only to start the pilot. When pressed, it sends an

electrical charge to the pilot assembly. This creates a blue spark directly

next to the pilot, igniting the pilot flame.

Optional Blower Control

This knob controls the speed of the internal convection blower that

pushes the heated air into the room.

? If using a remote control or thermostat, the On/Off Switch must be left "ON". Turning the On/Off Switch "OFF" will keep the heater off always.

(a)

# Starting The Pilot Flame

The pilot flame is required to ignite the main burners (it also plays a safety role). It should be left on once lit. It will stay lit unless the gas control valve is turned to "OFF". However, the pilot will go out if the gas is shut off, the propane tank runs out (or low) or if the stove malfunctions. If the pilot turns off frequently, call your dealer for information. To start the pilot follow the directions below:



When lighting or re-lighting the pilot, the door must be opened (see page 19).

- **a** Open the door (see page 19 for details).
- b Push the gas control knob in slightly and turn it to the "OFF" position. The knob will not turn from "ON" to "OFF" unless the knob is depressed slightly. Wait five minutes to let any gas that may have accumulated inside the firebox escape. If you smell leaking gas, follow the directions on the cover "IF YOU SMELL GAS".
- c Turn the gas control knob to the "PILOT" position and press the knob in, this will allow gas to flow to the pilot light. Press the button on the pilot igniter repeatedly until you see the pilot light.

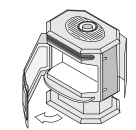
#### **WARNING:**

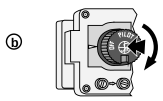
If the pilot does not light after 15 seconds, release the knob and call your dealer for service. Do not attempt to light pilot until service has been performed.

#### NOTE:

You may wish to remove the log set to gain a better view of the pilot (see page 20).

- d Keep the gas control knob depressed for 30 seconds once it is lit.
- e Release the gas control knob. If the pilot goes out, repeat step C. If the pilot refuses to stay lit, call your dealer for service. With the pilot lit, proceed to step "f".
- f Close and latch the door.
- g Turn the gas control knob counter-clockwise to "ON". The pilot is now lit and the heater can be turned on and off.

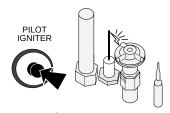














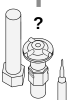




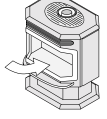
















### Starting the Heater for the First Time

### Cleaning Gold Surfaces

Fingerprints or other marks left on gold surfaces may become etched in place if they are not wiped clean prior to turning the stove on. With the heater cool, clean gold surfaces with denatured alcohol and a soft cloth.

#### Fumes from the Painted Surfaces Curing

Burn the heater at a medium setting for approximately one hour the first time. This will cure the painted surfaces. **Fumes** from the paint curing and oil burning off the steel may occur. This is normal. We recommend you open the window to vent the room.

#### Condensation

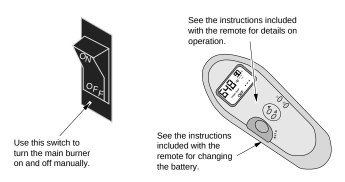
Water may appear on the glass each time you start the heater - this is normal.

#### Blue Flames

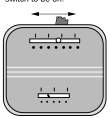
The flames will be blue when first started. After fifteen minutes the flames will turn a more realistic yellow and orange color.

# Turning the Heater On and Off

After the pilot has been started...



For systems with wall thermostats, use this switch to control the temperature (right is hotter, left cooler). Some systems require the on/off switch to be on.



**Warning:** Do not place combustible items on top or directly in front of the heater, even temporarily.

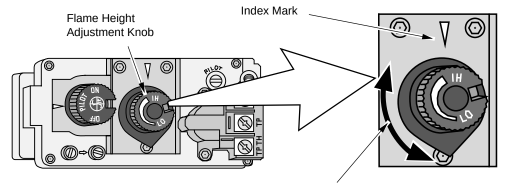
The optional thermostat may start the heater causing a combustible item to ignite.

**Note:** If the heater turns on and off frequently while using the thermostat, you may want to

adjust the flame height down until it produces just enough heat needed.

# Adjusting the Flame Height

Your heater has an adjustable flame to tailor the look and heat output to your specific needs. It is adjusted by turning the middle dial on the gas control valve.



Turn counter-clockwise to adjust the flame higher, clockwise to lower.

# **Operation**

# Optional Blower - Adjusting the Speed

The blower helps transfer heat from the heater into the room. It will not turn on until the heater is up to temperature (approximately 10 minutes after starting). See the illustration below for instructions on adjusting the blower speed.

#### **OFF**

Turn the dial all the way counter-clockwise until it clicks off.

#### HIGH

The high position is all the way counter-clockwise, without clicking off.

#### LOW

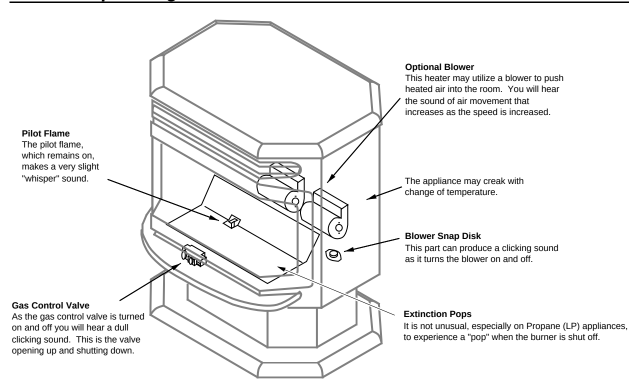
Turn the dial all the way clockwise.







# Normal Operating Sounds



# Normal Operating Odors

This appliance has several areas that reach high temperatures. Dust or other particles on these areas may burn and create a burnt-paper smell. This is normal during startup. You may notice the smell is more acute if the appliance was left idle for a long period.

# Cleaning Your Heater

**Warning:** Fingerprints or other marks left on the optional gold surface may become etched in place if they are not wiped clean prior to turning the stove on.

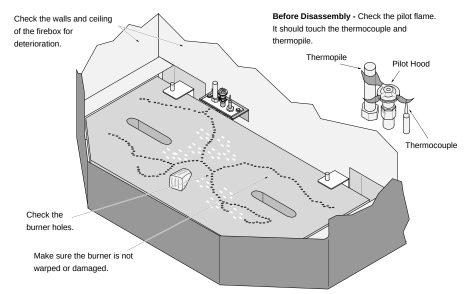
With the heater cool, use denatured alcohol and a soft cloth to clean gold surfaces. Other cleaners may leave a film that may become etched into the gold.

### Yearly Service Procedure

**Warning:** Failure to inspect and maintain the heater may lead to improper combustion and a potentially dangerous situation. We recommend the following procedures be done by a qualified technician.

- 1 Check the pilot flame. It should engulf approximately 3/8" of the top of the thermocouple (see illustration below). If it does not, contact your dealer for service.
- 2 Shut off gas to the heater by turning the gas control knob to "OFF" (see step A under "Starting the Pilot" on page 22). Let the heater cool for 15 minutes. Open the door (see page 19).
- Remove the log set and embers (see page 20 **NOTE: the log set is fragile**). If any log is cracked or deteriorated, replace it when re-installing. Check the logs for sooting. If excessive sooting is found, the heater will require adjustment. Contact your dealer.
- 4 Clean the burner pan (especially the burner holes) and inspect the following:
  - · Check for burner for cracks, warps, or other damage.
  - Check the firebox and area around the pilot to make sure there is no warping or damage.

If any problem is found, discontinue use and contact your dealer for service.



- 5 Replace the log set. Inspect the glass gasket. If it is deteriorated, replace. If the glass is damaged, replace it.
- **6** Check the gas control valve and all of the gas lines. If any damage is found, discontinue use and contact your dealer for service. Clean the air channels and ducts.
- 7 To check the door seal, place a dollar bill along the door perimeter then close and latch the door. If the dollar bill is held in place securely, the door seal is adequate. However, it the dollar bill slides out easily, you should adjust the door. Contact your dealer to obtain directions on tightening the door seal.
- 8 Start the pilot and turn on the main burner. The flames should be orange/yellow and not touch the top of the firebox. If the pilot or main burners do not burn correctly, contact your dealer for service. Monitor the blower operation.
- 9 Remove any debris or vegetation near the vent termination. Contact your dealer if any sooting or deterioration is found near the vent termination.

# Troubleshooting Steps

Problem:	Possible Cause:	Remedy:
Pilot Will Not Flame	A gas shut off valve is turned off	Check all gas shut off valves
	The gas control knob isn't turned to "PILOT"	See "Starting the Pilot Flame" Pg 19
	The valve control knob isn't pushed in	See "Starting the Pilot Flame" Pg 19
	The igniter wasn't pressed repeatedly	See "Starting the Pilot Flame" Pg 19
	No spark from igniter	Igniter Faulty - Contact your Dealer
Main Burners Will Not	The pilot flame has gone out	See "Starting the Pilot Flame" Pg 19
Start	The gas control valve is turned to "PILOT" or "OFF"	See "Starting the Pilot Flame" Pg 19
	The ON/OFF switch is turned to "OFF"	Turn the ON/OFF switch to "ON"
	The remote control is not working correctly	Replace the batteries
	The thermostat is disconnected or set too high	Set the thermostat to a lower temperature
Remote Control Does	The pilot light has gone out	See "Starting the Pilot Flame" Pg 19
Not Work	The gas control valve is turned to "PILOT" or "OFF"	See "Starting the Pilot Flame" Pg 19
	The ON/OFF switch is turned to "OFF"	Turn the ON/OFF switch to "ON"
	The remote is too far away from the heater	Use the remote closer to the heater
	The remote control receiver is turned "OFF"	See the remote control instructions
	One of the two remote control batteries is dead	See the remote control instructions
Thermostat Does Not	The pilot flame has gone out	See "Starting the Pilot Flame" Pg 19
Work	The gas control valve is turned to "PILOT" or "OFF"	See "Starting the Pilot Flame" Pg 19
	The ON/OFF switch is turned to "OFF"	Turn the ON/OFF switch to "ON"
	The thermostat is set too high	Set the thermostat to a lower temperature
Optional Blower Does	Make sure blower control is turned "ON"	See "Adjusting Blower Speed" Pg. 21
Not Operate	The heater is not getting electricity	Make sure it is plugged in and the outlet is providing electricity
	The heater is not up to temperature	See "Operating Your Heater"
Flames Are Too Blue	The heater has just been started	This is normal - see "Starting the Heater for the First Time"
Flames Are Too Short (Under 6")	The flame height may be turned too low	Turn the flame height to "HI" - See "Adjusting the Flame Height"

### How this Heater Works

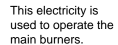
#### Warning

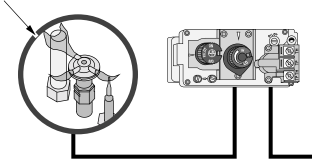
This heater was designed with safety as the primary concern. Many of the components inside this heater are for safety purposes. Therefore, only certified gas service technicians should service this heater.

#### What Turns the Main Burners On and Off

This heater uses a millivolt system to control its operation (a millivolt is a very small amount of electricity). The thermopile and thermocouple generate electricity when heated by the pilot flame. This electricity is used to operate the gas valve. Without enough electricity, the gas valve will not turn on. That is why when starting the pilot the gas control knob has to be pressed in long enough for the thermocouple to heat up and generate enough electricity. The thermopile provides power for the ON/OFF switch, remote control, or thermostat (see the illustration below). Because the thermopile generates the electricity needed to turn the heater on and off, this heater can be operated when the power is out (although the blower will not run).

When heated, the thermopile generates electricity (a very small amount measured in "Millivolts").





The main burners are switched on and off using the electricity generated by the thermopile. The ON/OFF switch, remote control, or thermostat control the circuit to the main burner.



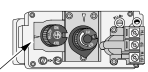


### What Prevents Gas Buildup

- This appliance utilizes a high-technology gas valve in conjunction with a pilot flame to ensure no gas builds up inside the firebox.
- The thermocouple (next to the pilot) senses when the pilot flame is lit. If the pilot flame goes out, this thermocouple no longer generates electricity, causing the gas valve to automatically shut off all gas to the heater, preventing the pilot or burner from spilling gas into the firebox.

#### **Pilot Flame**

The pilot flame is a time-proven component that eliminates the possibility of gas buildup inside the firebox.



#### Gas Valve

This high-technology valve automatically shuts off all gas if it does not receive a signal from the thermocouple. If any component is damaged or sensing a malfunction, or if the wiring is damaged, it will shut off all gas.



#### **External Shut Off Valve**

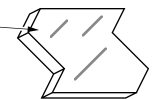
This valve is placed on the gas line to shut off gas to the appliance during maintenance procedures.



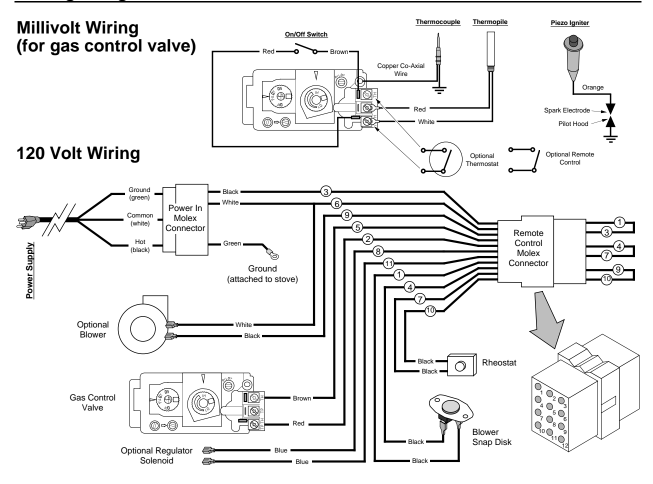
The thermocouple generates a small amount of electricity. If the pilot flame goes out, the gas valve automatically shuts off all gas.

#### Ceramic Glass

The glass in your heater is the most durable glass available. It has been tested to be extremely resistant to breakage from temperature changes.



# Wiring Diagram



# Replacement Parts:

98900755A         Blower, Convection         98900751         Piezo Igniter           93006904         Burner Assembly, Ceramic         93006516         Pilot Assembly, LP (S.I.T.)           93006511         Burner, Mixing Tube         93006515         Pilot Assembly, NG (S.I.T.)           93006506         Control Valve, Natural Gas         93006523         Pilot Electrode, S.I.T.           93006507         Control Valve, Propane         93006517         Pilot Hood, Removeable - S.I.T.           93006503         Conversion Parts, LP         93006509         Pilot Injector, LP (#35) - S.I.T.           99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006526         Regulator, NG - Modulating Remote	
93006511         Burner, Mixing Tube         93006515         Pilot Assembly, NG (S.I.T.)           93006506         Control Valve, Natural Gas         93006523         Pilot Electrode, S.I.T.           93006507         Control Valve, Propane         93006517         Pilot Hood, Removeable - S.I.T.           93006503         Conversion Parts, LP         93006509         Pilot Injector, LP (#35) - S.I.T.           99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	98900751 Piezo Igniter
93006506         Control Valve, Natural Gas         93006523         Pilot Electrode, S.I.T.           93006507         Control Valve, Propane         93006517         Pilot Hood, Removeable - S.I.T.           93006503         Conversion Parts, LP         93006509         Pilot Injector, LP (#35) - S.I.T.           99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	ic 93006516 Pilot Assembly, LP (S.I.T.)
93006507         Control Valve, Propane         93006517         Pilot Hood, Removeable - S.I.T.           93006503         Conversion Parts, LP         93006509         Pilot Injector, LP (#35) - S.I.T.           99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	93006515 Pilot Assembly, NG (S.I.T.)
93006503         Conversion Parts, LP         93006509         Pilot Injector, LP (#35) - S.I.T.           99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	s 93006523 Pilot Electrode, S.I.T.
99900402         Door Gasket, 7/8", Black, 120" Long         93006508         Pilot Injector, NG (#62) - S.I.T.           91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	93006517 Pilot Hood, Removeable - S.I.T.
91001300         Door Gasket, 7/8" Round x 50" Long, Black         93006522         Pilot Tube, S.I.T.           99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	93006509 Pilot Injector, LP (#35) - S.I.T.
99900409         Door Gasket Cement - 4 oz.         99300656         Power Cord w/Molex Connector           93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	120" Long 93006508 Pilot Injector, NG (#62) - S.I.T.
93006122         Door Latch         91001542         Pressure Relief Doors           91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	x 50" Long, Black 93006522 Pilot Tube, S.I.T.
91002562         Flex-pipe, 1/2" x 10" - Inlet To Valve         93006525         Regulator, LP - Modulating Remote           91002560         Flex-pipe, 3/8" x 10" - Valve to Manifold         93006500         Regulator, Natural Gas (NG), SIT	oz. 99300656 Power Cord w/Molex Connector
91002560 Flex-pipe, 3/8" x 10" - Valve to Manifold 93006500 Regulator, Natural Gas (NG), SIT	91001542 Pressure Relief Doors
	t To Valve 93006525 Regulator, LP - Modulating Remote
93006555 Flue, Starter Section - 2" x 6.6" Diameter 93006526 Regulator, NG - Modulating Remote	ve to Manifold 93006500 Regulator, Natural Gas (NG), SIT
	x 6.6" Diameter 93006526 Regulator, NG - Modulating Remote
93006703 Gas, Burner O-Ring 93006501 Regulator, Propane (LP), SIT	93006501 Regulator, Propane (LP), SIT
99900408 Glass Gasket, 7/8" x 54" 93006504 Rheostat, Blower	93006504 Rheostat, Blower
98900489 Hardware Pack, Optional Blower 99300657 Rheostat Knob	Blower 99300657 Rheostat Knob
93006901 Log, Left 98900720 Snap Disk, 120 Degree	98900720 Snap Disk, 120 Degree
93006902 Log, Rear 98900526 Stove Pack, Cedar	98900526 Stove Pack, Cedar
93006903 Log, Right 93006519 Thermo-generator, S.I.T.	93006519 Thermo-generator, S.I.T.
93006900 Log Set 93006518 Thermocouple, S.I.T	93006518 Thermocouple, S.I.T
93006123 Magnet, w/Sheath 93006921 Threaded Pipe Adapter - 1/2 x 1/2	93006921 Threaded Pipe Adapter - 1/2 x 1/2
93508117 Manual, Cedar 93006922 Threaded Pipe Adapter - 1/2 x 3/8	93006922 Threaded Pipe Adapter - 1/2 x 3/8
98900747 On/Off Switch 93006920 Threaded Pipe Adapter - 5/8 x 1/2	93006920 Threaded Pipe Adapter - 5/8 x 1/2
98900717 Orifice, Burner, .0625 93006505 Wiring Harness	93006505 Wiring Harness

# Safety Label

The listing label is shown below for your records. It can be found inside the left side panel.





Cedar DVS FS Listed Vented Gas Fireplace Heater



Tested and certified by OMNI-Test Laboratories, Inc. to the combustion performance and construction requirements of ANSI Z21.88b-1999, and applicable sections of UL 307b.

The Cedar is equipped from the factory only for use with Natural Gas. For conversion to LP (Propane) use kit supplied by the manufacturer. This appliance must be installed in accordance with all local codes, if any; if not, in USA follow ANSI Z223.1-1992 and NFPA 54(88). Installation in Manufactured or Mobile Homes must conform with: In USA, Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280. This appliance is only for use with the type of gas indicated on the rating plate and may be installed in an aftermarket, permanently located, manufactured (mobile) home where not prohibited by local codes. See owner's manual for details. This appliance is not convertible for use with other gases, unless a certified kit supplied by the manufacturer is used. See owner's manual for information on making these changes. This appliance uses a millivolt-type control system consisting of a gas control valve/regulator, a standing pilot burner assembly, a thermopile, a thermocouple, a piezo ignitor, and the ON/OFF switch. THIS UNIT DOES NOT REQUIRE 110 VOLT POWER TO OPERATE. All exhaust gases must be vented outside the structure of the living-area. Combustion air is drawn from outside the living-area structure.

### This appliance is a Vented Gas Fireplace Heater. Not for use with Solid Fuel.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the owner's information manual provided with this appliance. For assistance or additional information consult a qualified installer, service agency or the gas supplier.

WARNING: Operation of this appliance when not connected to a properly installed and maintained venting system can result in carbon monoxide (CO) poisoning and possible death.

Installation and repair should be performed by a qualified service person. The appliance should be inspected before use and at least annually by a qualified service person. More frequent cleaning may be required where excessive lint from material like carpeting and bedding is present. The control compartment, the burner compartment and all circulating air passageways of the appliance must be kept clean and clear at all times.

This appliance must be properly connected to a venting system in accordance with the manufacturer's installation instructions.

This vented gas fireplace heater is not for use with air filters.

Due to high temperatures, the appliance should be located out of traffic and away from furniture and draperies.

Children and adults should be alerted to the hazards of high surface temperature and should stay away to avoid flesh burns or clothing ignition.

Young children should be carefully supervised at all times when they are in the same room as the appliance.

CAUTION: Hot while in operation. Do not touch. Keep children, clothing, furniture, gasoline and other liquids having flammable vapors away. CAUTION: Do not operate this appliance with glass removed, cracked or broken. Replacement of the panel(s) should be done by a licensed or qualified service person.

Use direct vent systems listed in owner's manual to vent this appliance to the exterior.

Unit to Unit to	Backwall Cornerwa	Min	10" / 255m 5" / 125m 5" / 125m	nm m m	Alcove M Alcove M	bustibles lin. Heightlax. Depthlax. Depth	48" / 1220mn	1
		Blower			CIRCULAT 1.5 Amps, 6	OR 60 Hz, 150 Watts		
	"LO" (BTU/l ppliance is orifice, or o	Hr)	or installatio	 100 Mir 176 Ma: Ma: n from 0-20	ximum Inlet nifold Press 100 ft. (0-610		V.C.) 13	5" 5.5" " 7" " 3.5"
Manufacture Date:	2000 2001 2002	Jan. Feb. Mar.	Apr. May Jun.	Jul. Aug. Sep.	Oct. Nov. Dec.	<b>Travis</b> I	<b>nclustries, In</b> <sup>9</sup> l. N.E. Kirkland, WA 9803	<b>C.</b> 0398

# Limited 7 Year Warranty

To register your TRAVIS INDUSTRIES, INC. 7 Year Warranty, complete the enclosed Warranty card and mail it within ten (10) days of the appliance purchase date to: TRAVIS INDUSTRIES, INC., 4800 Harbour Pointe Blvd. SW, Mukilteo, WA 98275. TRAVIS INDUSTRIES, INC. warrants this gas appliance (appliance is defined as the equipment manufactured by Travis Industries, Inc.) to be defect-free in material and workmanship to the original purchaser from the date of purchase as follows:

Check with your dealer in advance for any costs to you when arranging a warranty call.

Mileage or service charges are not covered by this warranty. This charge can vary from store to store.

#### Years 1 & 2 - COVERAGE: PARTS & LABOR

#### Burner Assembly:

Burner Pan, Mixing Tube, Air Shutter Assembly, Main Burner Orifice

#### Firebox Assembly:

Adjustable Air Restrictor, Pressure Relief Mechanisms (direct vents only), Glass Attachment Mechanism

#### Gas Control Assembly

Adjustable control valve, millivolt wiring and connectors (located within the metal heater structure), thermopile, thermocouple, pilot hood, orifices, pilot gas line, piezo

#### Ceramic Glass

Glass (breakage from thermal shock)

#### Ceramic Logs

Log Set, Coals, Ember Strip (Steel Fiber)

#### Gold Plating

Gold or Nickel Door, Optional Grill (see "Conditions and Exclusions" # 9)

#### Electrical Assembly:

Blower, wiring harness, snap discs, rheostat speed control

#### <u>Accessories</u>

Legs, Pedestal, Panels, Cast Firebacks, Shell Assembly

#### Convection Heat Exchanger

#### Re-Installation Allowance

In cases where heater must be removed from home for repairs, a partial cost of re-installation is covered (preauthorization required)

#### One-Way Freight Allowance

One-way freight allowance on pre-authorized repair done at factory is covered.

#### Years 3 THROUGH 5 - COVERAGE: PARTS & LABOR

Firebox Assembly:

Convection Heat Exchanger

One-Way Freight Allowance

Adjustable Air Restrictor, Pressure Relief Mechanisms (direct vents only), Glass Attachment Mechanism

Paint, Gasketing

One-way freight allowance on pre-authorized repair done at factory is covered.

Paint, Gasketing, Burner Assembly, Electrical Assembly, Gas Control Assembly, Ceramic Glass, Ceramic Logs, Gold & Nickel Plating, Accessories, Re-Installation Allowance

#### Years 6 & 7 - COVERAGE: PARTS ONLY

#### Firebox Assembly:

Adjustable Air Restrictor, Pressure Relief Mechanisms (direct vents only), Glass Attachment Mechanism

**Exclusions:** 

Exclusions:

Exclusions:

Paint, Gasketing, Burner Assembly, Electrical Assembly, Gas Control Assembly, Ceramic Glass, Ceramic Logs, Gold & Nickel Plating, Accessories, Convection Heat Exchanger, Re-Installation Allowance, One-Way Freight Allowance, Labor

#### **CONDITIONS EXCLUSIONS**

- This new gas appliance must be installed by a qualified gas appliance technician. It must be installed, operated, and maintained at all times in accordance with the instructions in the Owner's Manual. Any alteration, willful abuse, accident, neglect, or misuse of the product shall nullify this warranty.
- This warranty is nontransferable, and is made to the ORIGINAL purchaser, provided that the purchase was made through an authorized TRAVIS dealer
- Discoloration and some minor expansion, contraction, or movement of certain parts and resulting noise, is normal and not a defect and, therefore, not covered under warranty. The installer must ensure the appliance is burning as per the rating tag at the time of installation. Over-firing (operation above the listed BTU rate) of this appliance can cause serious damage and will nullify this warranty.
- The warranty, as outlined within this document, does not apply to the chimney components or other Non-Travis accessories used in conjunction with the installation of this product. If in doubt as to the extent of this warranty, contact your authorized TRAVIS retailer before installation.
- Travis Industries will not be responsible for inadequate performance caused by environmental conditions such as nearby trees, buildings, roof tops, wind, hills or mountains or negative pressure or other influences from mechanical systems such as furnaces, fans, clothes dryers, etc. 5.
- 6. This Warranty is void if:
  - The unit has been operated in atmospheres contaminated by chlorine, fluorine or other damaging chemicals.
    - The unit is subject to submersion in water or prolonged periods of dampness or condensation.
  - Any damage to the unit, combustion chamber, heat exchanger or other components due to water, or weather damage which is the result of, but not limited to, improper chimney/venting installation.
- 7. 8.
- Exclusions to this 7 Year Warranty include: injury, loss of use, damage, failure to function due to accident, negligence, misuse, improper installation, alteration or adjustment of the manufacturer's settings of components, lack of proper and regular maintenance, damage incurred while the appliance is in transit, alteration, or act of God.

  This 7 Year warranty excludes damage caused by normal wear and tear, such as paint discoloration or chipping, wom or torn gasketing, corroded or cracked logs, embers, etc. Also excluded is damage to the unit caused by abuse, improper installation, modification of the unit, drilling of the orifices, or the use of fuel other than that for which the unit is configured. Units are shipped for natural gas and must be converted to propane using the included conversion kit. Confirm fuel configuration with your installer.
- 9. Damage to gold, nickel, or brass surfaces caused by fingerprints, scratches, melted items, or other external sources left on the surface is not covered in this warranty. Damage from the use of cleaners other than denatured alcohol on gold or nickel is not covered in this warranty. Damage from the use of abrasive cleaners on brass is not covered in this
- TRAVIS INDUSTRIES, INC. is free of liability for any damages caused by the appliance, as well as inconvenience expenses and materials. Incidental or consequential damages are not covered by this warranty. In some states, the exclusion of incidental or consequential damage may not apply.

  This warranty does not cover any loss or damage incurred by the use or removal of any component or apparatus to or from the gas appliance without the express written permission of TRAVIS INDUSTRIES, INC. and bearing a TRAVIS INDUSTRIES, INC. label of approval.
- 11. 12.
- Any statement or representation of TRAVIS products and their performance contained in TRAVIS advertising, packaging literature, or printed material is not part of this 7 year This warranty is automatically voided if the appliance's serial number has been removed or altered in any way. If the appliance is used for commercial purposes, it is excluded from this warranty. 13.
- No dealer, distributor, or similar person has the authority to represent or warrant TRAVIS products beyond the terms contained within this warranty. TRAVIS INDUSTRIES, INC. 14.
- Travis Industries will not cover the cost of the removal or re-installation of hearths, facing, mantels, venting or other components. 15.
- Travis industries will not cover the cost of the removal of re-installation of hearths, facing, mantels, venting of other components.

  If for any reason any section of this warranty is declared invalid, the balance of the warranty remains in effect and all other clauses shall remain in effect.

  THIS 7 YEAR WARRANTY IS THE ONLY WARRANTY SUPPLIED BY TRAVIS INDUSTRIES, INC., THE MANUFACTURER OF THE APPLIANCE. ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, ARE HEREBY EXPRESSLY DISCLAIMED AND PURCHASER'S RECOURSE IS EXPRESSLY LIMITED TO THE WARRANTIES SET FORTH HEREIN.

#### **WARRANTY SERVICE IS NEEDED:**

- If you discover a problem that you believe is covered by this warranty, you MUST REPORT it to your TRAVIS dealer WITHIN 30 DAYS, giving them proof of purchase, the purchase date, and the model name and serial number.

  Travis Industries has the option of either repairing or replacing the defective component. If your dealer is unable to repair your appliance's defect, he may process a warranty claim through TRAVIS INDUSTRIES, INC., including the name of the dealership where you purchased the appliance, a copy of your receipt showing the date of the appliance's purchase, and the serial number on your appliance. At that time, you may be asked to ship your appliance, freight charges prepaid, to TRAVIS INDUSTRIES, INC., at its option, will repair or replace, free of charge, your TRAVIS appliance if it is found to be defective in material or workmanship within the time frame stated within this 7 year warranty. TRAVIS INDUSTRIES, INC. will return your appliance, freight charges (years 1 to 5) prepaid by TRAVIS INDUSTRIES, INC., to your regional distributor, or dealership.

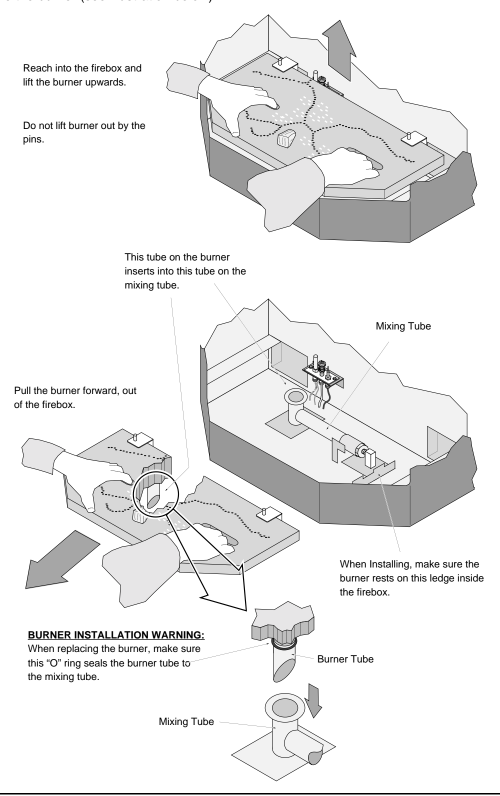
  Check with your dealer in advance for any costs to you when arranging a warranty call. Mileage or service charges are not covered by this warranty. This charge can vary from store to store.

Travis Industries 4122104 93508117

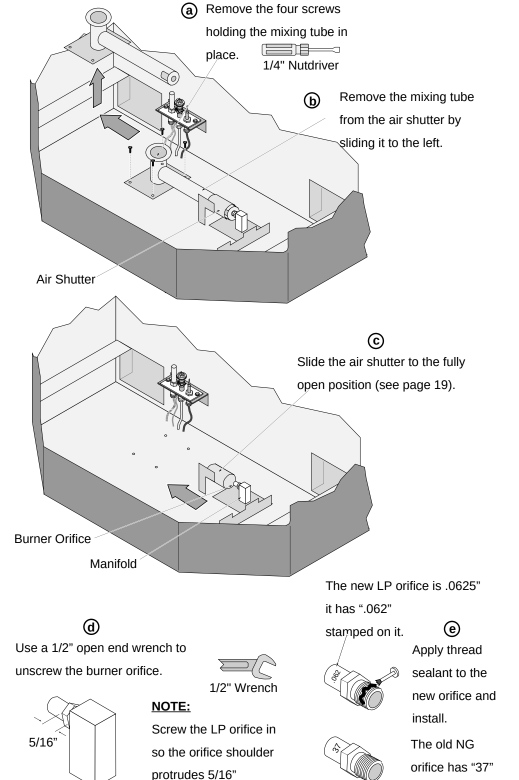
### LP Conversion Instructions

#### Install the conversion kit prior to installing the gas line to ensure proper gas use.

- 1 Open the door (see page 19). Remove the logs and coals (if installed page 20)
- 2 Remove the burner (see illustration below).



3 Follow the directions below to remove the natural gas orifice. Apply thread sealant to the LP orifice and tighten in place with a 1/2" open end wrench. Slide the adjustable shutter back in place over the orifice. Replace the mixing tube and secure in place with the screws.

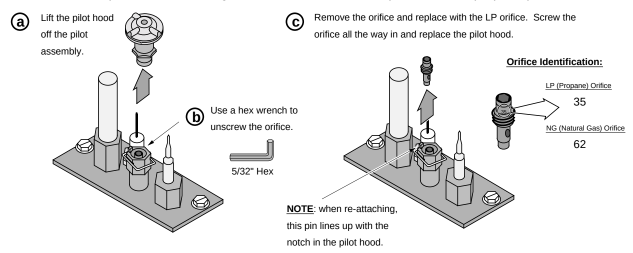


Travis Industries 4122104 93508117

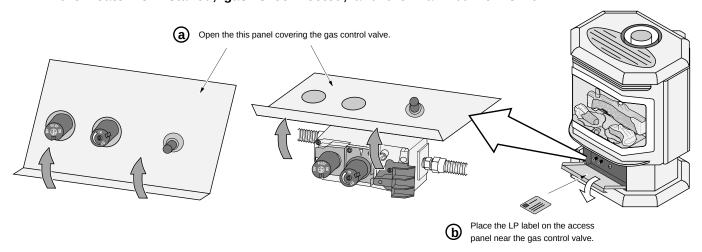
(indicating full insertion).

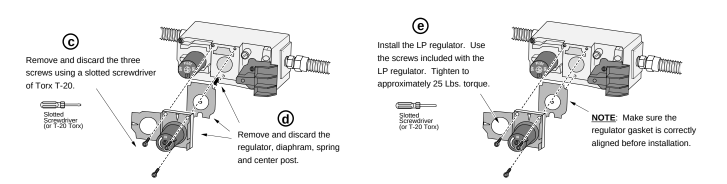
stamped on it.

4 Remove the pilot orifice following the instructions below. Replace with the propane pilot orifice



- 5 Install the logs and embers.
- 6 Close door.
- 7 Remove the regulator from the front of the gas control valve. Replace with the propane regulator, using the new gasket and screws included with the regulator. NOTE: Leak test this area after the heater is installed, gas is connected, and the main burner is lit.





8 Make the gas line connection, bleed the gas line (if applicable), start the heater and thoroughly leaktest all gas connections and the gas control valve. Check the pilot. Adjust if necessary.

WARNING: When lighting or re-lighting the pilot, the door must be opened (see page 19).

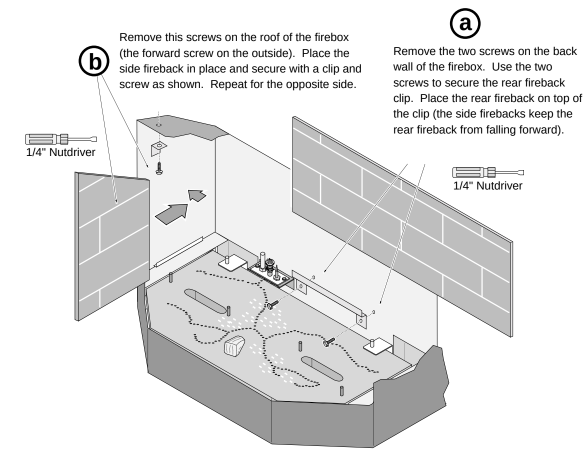
To adjust the pilot flame, turn this screw (NOTE: if totally unscrewed gas will come out of this port). Clockwise lowers the flame while counter-clockwise raises it.

Standard Screwdriver

The pilot flame must contact the thermocouple and thermopile (see the illustration below). Adjust the pilot up or down as necessary.

# Fireback (part # 98500747)

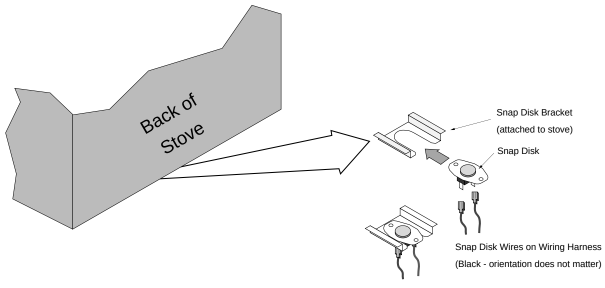
Follow the directions below. Remove the log set prior to installation.



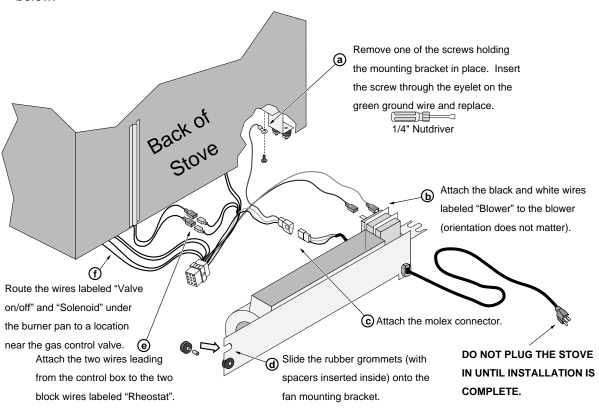
# Blower (part # 99000153)

**WARNING:** Turn the gas control valve to off and make sure the appliance has fully cooled prior to conducting service.

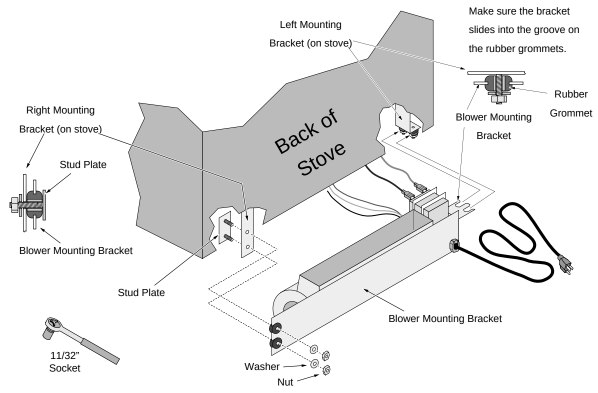
1. Attach the two black wires at the rear right of the stove to the thermodisk (orientation does not matter). Then slide the thermodisk into the holder underneath the burner pan.



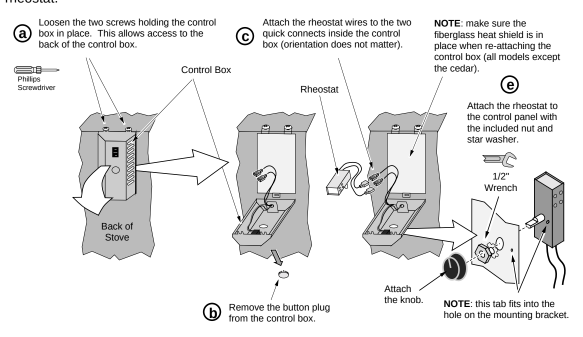
2. Place the blower near the rear of the stove. Attach the wiring in grommets following the directions below.



3 Slide the left side of the blower mounting bracket over the grommets on the left mounting bracket attached to the stove (see the illustration below). Then insert the stud plate through the right side grommets and through the right mounting bracket on the stove. Secure the stud plate with the included washers and nuts



- 4 Make sure all of the wiring is placed away from the blower impeller and the bottom of the burner. Use lock ties, if necessary, to ensure no wires are damaged.
- 5 Open the control cover following the directions below. Remove the button plug and install the rheostat.



6 Plug the blower in. Let the heater achieve operating temperature and test blower operation.

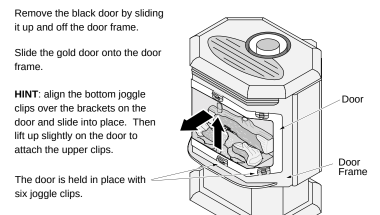
### Gold Door (Part # 99300524)

Follow the directions to the right to install the gold door.

#### Warning:

Clean the gold surface prior to starting the stove. Any marks left on the gold may become etched-in by the heat of the stove. Use denatured alcohol and a soft cloth to clean.





## Gold Grill (Part # 93005039)

Follow the directions to the right to install the gold grill.

#### Warning:

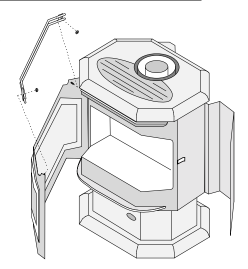
Clean the gold surface prior to starting the stove. Any marks left on the gold may become etched-in by the heat of the stove. Use denatured alcohol and a soft cloth to clean.



Open the door to access the grill. Remove the grill by removing the two nuts holding it in place.



Replace the black grill with the gold grill.



# **Gold Trivet (part # 93005041)**

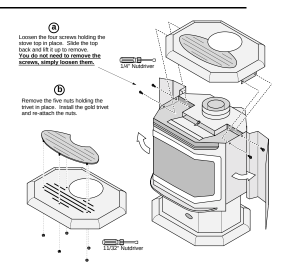
NOTE: The vent must be detached before installing the trivet – install this component before installing the vent.

Follow the directions to the right to install the gold trivet.

#### Warning:

Clean the gold surface prior to starting the stove. Any marks left on the gold may become etched-in by the heat of the stove. Use denatured alcohol and a soft cloth to clean.





# ADDENDUM #1 Class A Chimney Conversion Kit

Simpson Duravent provides a conversion kit for those wishing to use an existing wood stove chimney to vent this direct vent stove. The illustration below gives an overview of this type of installation. See the instructions included with the kit for details.

- ! Do not exceed the maximum vertical rise (see the section "Approved Vent Configurations" starting on page 9) allowable. Remember to set the restrictor position to the correct position (based upon the vertical rise height - see the chart on page 10).
- The conversion kit does not work on interior masonry chimneys.

#### Chimney Conversion Kit A (# 931)

Metalbestos 6" I.D. Security Chimneys 6" I.D. Jackes-Evans 6" I.D. Hart & Cooley 6" I.D. Pro-Jet 6" I.D.

#### Chimney Conversion Kit B (# 932)

Simpson Dura-Vent 6" I.D. Air-Jet 6" I.D. Metal-Fab 6" and 7" I.D. Amer. Metals 6" & 7" I.D. Metalbestos 7" and 8" I.D. Jackes-Evans 7" and 8" I.D. Hart & Cooley 7" and 8" I.D. Pro-Jet 7" and 8" I.D. Security Chimneys 8" I.D.

#### Chimney Conversion Kit C (# 933)

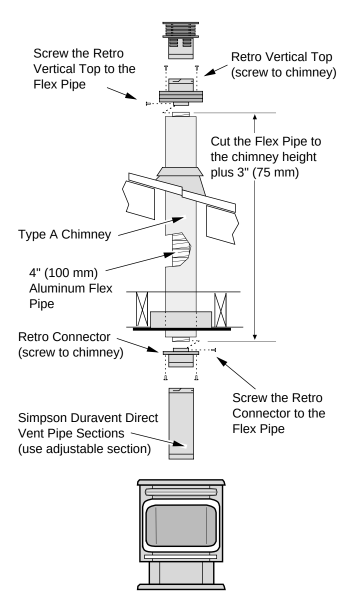
Simpson Dura-Vent 7" and 8" I.D. American Metals 8" I.D. Air-Jet 8" I.D. Metal-Fab 8" I.D. American Metals 8" I.D.

#### Each Kit Contains:

Retro Connector Retro Vertical Top

#### **Additional Required Equipment:**

4" Flex (#711 or U.L. 1777) Termination (#991) Co-Axial Sections

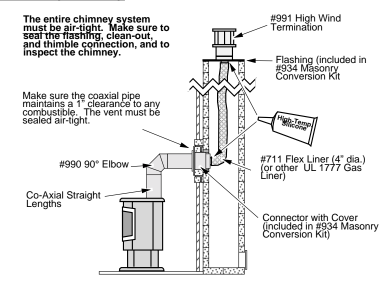


# ADDENDUM #2 Interior Masonry Chimney Conversions

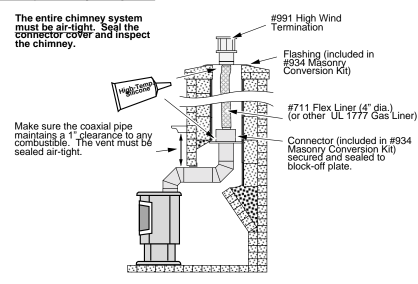
- Follow the requirements and use the equipment listed in the illustration to the right to install this appliance into an interior masonry chimney.
- Maximum vertical rise is 40'
- Minimum vertical rise is 10'
- See the chart on page 14 for determining the correct restrictor position.
   NOTE: these restrictor

**NOTE**: these restrictor positions are based upon lab tests. The ideal restrictor position may vary slightly.

#### **Interior Masonry Chimney**



#### **Standard Masonry Fireplace**



# Index

Adjusting the Blower Speed24
Adjusting the Flame Height23
AFUE5
Air Shutter Adjustment17
Alcoves (see "Heater Placement Req.")7
Altitude Considerations8
Amperage (of blower)5
Blower Speed24
BTU Output5
Burn Rate5
Burner Installation31
Cap (vent termination)16
Cleaning Your Heater25
Clearances6
Condensation23
Controls21
Dimensions5
Door Opening19
Efficiency5
Elbows9
Electrical Specifications5
Emissions5
Flame Height18
Floor Protection Requirements7
Fuel5
FumesSee Inst. On Cove
Gas Control Valve (Location)21
Gas Inlet Installation7
Gas LeakSee Inst. on Cover
Gas Line Connection7
Gas SmellSee Inst. on Cover
Heating Capacity5
High Wind Vertical Terminations8
Horizontal Vent Termination Requirements16
How to Measure Vent Lengths9
Installation Options5
Installation Preparation6
Leaking GasSee Inst. on Cover

Lifting Flames18
Listing Label (Safety Label)29
Log Installation20
Maintaining Your Stove's Appearance25
Natural Gas Verses Propane2
On/Off Operation23
On/Off Switch (Location)21
Operating Sounds2
Order of Installation6
Packing Lists6
Paint Curing23
Pilot (starting)22
Pilot Flame (Location)21
Pressure (of gas)7
Purging Gas Line (with door open)17
Restrictor Adjustment9
Safety Label29
Safety Precautions2
Silicone Vent Sections8
Snorkel Terminations8
Sounds24
Starting The Pilot Flame22
Starting the Heater for the First Time $23$
Stove Placement Requirements7
Table of Contents4
Troubleshooting Table26
Vent Configurations9
Vent Part #'s8
Vent Requirements8
Vertical Vent Termination Requirements16
Warranty30
Water (on glass - see starting the heater) $23$
Wiring Diagram28
Yearly Service Procedure25

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