INSTALLER/CONSUMER SAFETY INFORMATION

PLEASE READ THIS MANUAL BEFORE INSTALLING AND USING APPLIANCE

WARNING!
IF THE INFORMATION IN THIS
MANUAL IS NOT FOLLOWED
EXACTLY, A FIRE OR
EXPLOSION MAY PESULT

EXPLOSION MAY RESULT
CAUSING PROPERTY DAMAGE,
PERSONAL INJURY OR LOSS
OF LIFE.

FOR YOUR SAFETY
Installation and service must
be performed by a qualified
installer, service agency or the
gas supplier.

WHAT TO DO IF YOU SMELL GAS:

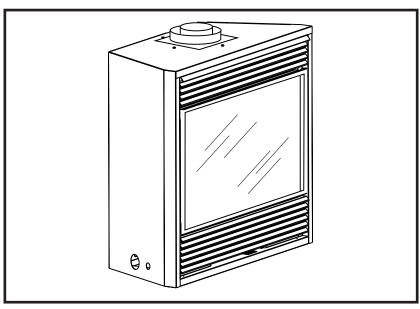
- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from your neighbor's phone. Follow the gas suppliers instructions.
- If you cannot reach your gas supplier call the fire department.

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

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



Builder Top Vent Direct Vent Zero Clearance Gas Fireplace Heater Models: 33TDVN, 36TDVN, 39TDVN



Installation Instructions and Homeowner's Manual





INSTALLER: Leave this manual with the appliance. CONSUMER: Retain this manual for future reference.

Table of Contents

PLEASE READ THE INSTALLATION & OPERATING INSTRUCTIONS BEFORE USING THIS APPLIANCE.

Thank you and congratulations on your purchase of a CFM Corporation fireplace.

IMPORTANT: Read all instructions and warnings carefully before starting installation.

Failure to follow these instructions may result in a possible fire hazard and will void the warranty. Installation & Operating Instructions

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Installation & Operating Instructions

This gas fireplace should be installed by a qualified installer, preferably NFI or WETT (Canada) certified, in accordance with local building codes and with current CSA-B149.1 Installation codes for Gas Burning Appliances and Equipment. For USA Installations follow local codes and/or the current National Fuel Gas Code. ANSI Z223.1/NFPA 54.

FOR SAFE INSTALLATION AND OPERATION PLEASE NOTE THE FOLLOWING:

- This fireplace gives off high temperatures and should be located out of high traffic areas and away from furniture and draperies.
- Children and adults should be alerted to the hazards of the high surface temperatures of this fireplace and should stay away to avoid burns or ignition of clothing.
- 3. CAUTION: Due to high glass surface temperature children should be carefully supervised when in the same room as fireplace.

12. This fireplace requires adequate ventilation and combustion air to operate properly.

- 13. This fireplace must not be connected to a chimney flue serving a separate solid fuel burning fireplace.
- 14. When the fireplace is not in use it is recommended that the gas control valve be left in the **OFF** position.
- 15. These units have been approved for bedroom use.

33TDVN / 36TDVN / 39TDVN Certified To

ANSI Z21.88-2005 / CSA 2.33-2005 / UL307B Vented Gas Fireplace Heaters

WARNING: Check with your electronics manufacturer before installing a television or other electronic device above this fireplace.

This appliance may be installed in an aftermarket permanently located, manufactured home or mobile home, where not prohibited by local codes.

This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit is used.

AWARNING



HOT GLASS WILL CAUSE BURNS.

DO NOT TOUCH GLASS UNTIL COOLED.

NEVER ALLOW CHILDREN TO TOUCH GLASS.

- 4. Under no circumstances should this fireplace be modified. Parts removed for servicing should be replaced prior to operating this fireplace again.
- 5. Installation and any repairs to this fireplace must be performed by a qualified installer, service agency or gas supplier. A professional service person should be contacted to inspect the fireplace annually. More frequent cleaning may be required due to excess lint and dust from carpeting, bedding material, etc.
- Control compartments, burners and air passages in this fireplace should be kept clean and free of dust and lint. Make sure that the gas valve and pilot light are turned off before you attempt to clean this fireplace.
- The venting system (chimney) of this fireplace should be checked at least once a year and if needed your venting system should be cleaned.
- Keep the area around your fireplace clear of combustible materials, gasoline and other flammable vapour and liquids. This fireplace should not be used as a dry-ing rack for clothing, nor should Christmas stockings or decorations be hung on or around the fireplace.
- Under no circumstances should any solid fuels (wood, coal, paper or cardboard etc.) be used in this fireplace.
- The flow of combustion and ventilation air must not be obstructed in any way.
- 11. When the fireplace is installed directly on carpeting, vinyl tile or any combustible material other than wood, this fireplace must be installed on a metal or wood panel extending the full width and depth of the fireplace.

IMPORTANT: PLEASE REVIEW THE FOLLOWING CAREFULLY

Remove any plastic from from parts before turning the fireplace ON.

It is normal for fireplaces fabricated of steel to give off some expansion and/or contraction noises during the start up or cool down cycle. Similar noises are found with your furnace heat exchanger or car engine.

It is not unusual for your gas fireplace to give off some odor the first time it is burned. This is due to the curing of the paint and any undetected oil from the manufacturing process.

Please ensure that your room is well ventilated-open all windows.

It is recommended that you burn your fireplace for at least ten four (4) hours the first time you use it. If the optional fan kit has been installed, place the fan switch in the "OFF" position during this time.

Proposition 65 Warning: Fuels used in gas, woodburning or oil fired appliances, and the products of combustion of such fuels, contain chemicals known to the State of California to cause cancer, birth defects and other reproductive harm.

California Health & Safety Code Sec. 25249.6

For high altitude installations, refer to Unit Adjustment on Page 32.

Installation & Operating Instructions

Requirements for the Commonwealth of Massachusetts

All gas fitting and installation of this heater shall only be done by a licensed gas fitter or licensed plumber.

For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

Installation of Carbon Monoxide Detectors

At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas fitter shall observe that a hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontally vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.

In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.

In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.

Approved Carbon Monoxide Detectors

Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and ANSI/UL 2034 listed and IAS certified.

Signage

A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW, KEEP CLEAR OF ALL OBSTRUCTIONS".

Inspection

The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a)1 through 4.

Exemptions

The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:

- The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
- Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.

MANUFACTURER REQUIREMENTS

Gas Equipment Venting System Provided

When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:

- Detailed instructions for the installation of the venting system design or the venting system components; and
- A complete parts list for the venting system design or venting system.

Gas Equipment Venting System NOT Provided

When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:

- The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
- The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.

A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

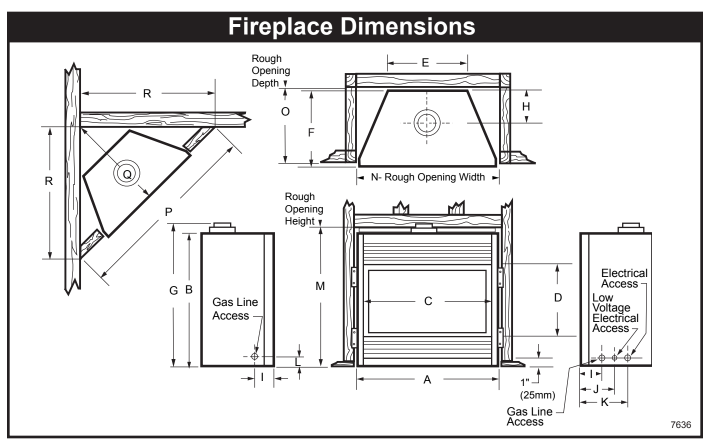


Fig. 1 Fireplace specifications and framing dimensions.

Ref.	33TDVN	36TDVN	39TDVN
А	33" (838 mm)	36" (914 mm)	39" (991 mm)
В	28%" (733 mm)	341/4" (870 mm)	34¼" (870 mm)
С	31" (787 mm)	33" (838 mm)	36" (914 mm)
D	16¾" (416 mm)	21" (533 mm)	21" (533 mm)
E	22" (559 mm)	24" (610 mm)	24" (610 mm)
F	14" (356 mm)	16" (406 mm)	16" (406 mm)
G	31%" (810 mm)	37¼" (946 mm)	37¼" (946 mm)
Н	6" (152 mm)	7½" (181 mm)	7½" (190 mm)
I	51/8" (149 mm)	6¾" (171 mm)	6¼" (159 mm)
J	7%" (200 mm)	10" (254 mm)	8%" (213 mm)
K	11" (297 mm)	13½" (343 mm)	12½" (318 mm)
L	11/8" (18 mm)	1%" (18 mm)	1%" (18 mm)
	Frami	ng Dimensions	
M	29" (737 mm)	35" (889 mm)	35" (889 mm)
N	33½" (851 mm)	36½" (927 mm)	39½" (1003 mm)
0	14½" (368 mm)	16½" (419 mm)	16½" (419 mm)
Р	49¾" (1264 mm)	551/4" (1403 mm)	56" (1422 mm)
Q	24%" (632 mm)	281/8" (714 mm)	28¼" (718 mm)
R	35%" (894 mm)	39¾" (1010 mm)	40" (1016 mm)

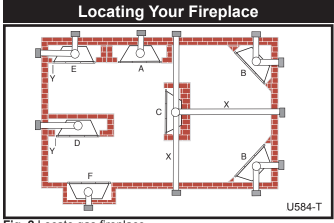


Fig. 2 Locate gas fireplace.

- A Flat on wall B Cross corner C **Island
- D Room divider E Flat on wall corner F Chase installation
- Y Refer to "Clearance to Combustibles" Section

Note (Fig. 2):

** Island (C) and Room Divider (D) installation is possible as long as the horizontal portion of the vent system (X) does not exceed 20' (6m). See details in manual Venting Section.

Clearance to Combustibles

- 1	(- /
Front of Unit to Combustibles	36" (914 mm)
Appliance	
Top	0" (0 mm)
Bottom	0" (0 mm)
Side	0" (0 mm)
Back	0" (0 mm)
Venting	
Concentric sections of DV Vent	

Top, bottom & sides 1" (25 mm)

Flex Vent	7/8"	(22 mm)

The height that a combustible mantel is fitted above the fireplace is dependent on the depth of the mantel. This also applies to the distance between the mantel leg (if fitted) and the fireplace.

Mantels

For the correct mounting height and widths refer to Figures 3a and 3b.

The fitting of a bay window trim kit does not effect the distances and reference points referred to in the diagram and chart.

Noncombustible mantels and legs may be installed at any height and width around the appliance.

When using paint or lacquer to finish the mantel, such paint or lacquer must be heat resistant to prevent discoloration.

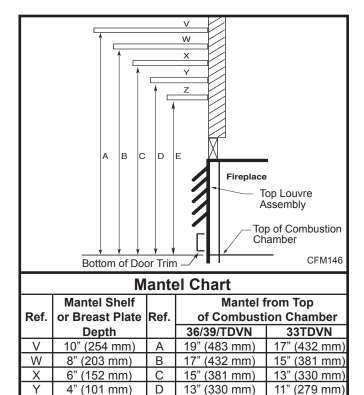


Fig. 3a Combustible mantel minimum installation.

Ε

11" (279 mm)

9" (229 mm)

2" (50 mm)

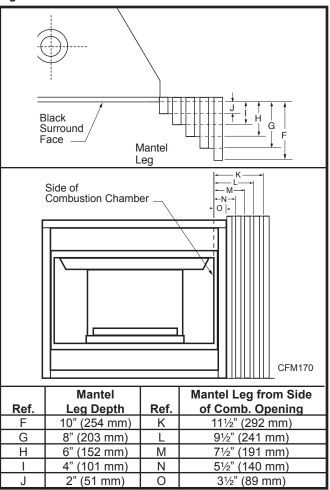


Fig. 3b Combustible mantel leg minimum installation.

Hearth

A hearth is not mandatory but is recommended for aesthetic purposes. We recommend a noncombustible hearth which projects out 12" (305 mm) or more from the front of the fireplace.

Cold climate installation recommendation:



When installing this unit against a non-insulated exterior wall or chase, it is mandatory that the outer walls be insulated to conform to applicable insulation codes.

NOTE: Never allow vapor barrier to contact the outer casing of this fireplace or venting.

Framing and Finishing

- 1. Choose the unit location.
- Place the unit into position and secure it to the floor with 1½" (38 mm) screws, or nails. The holes to secure the unit to the floor are located just behind the access door grille on the left and right side of the unit.
- 3. Frame in the fireplace with a header across the top. It is important to allow for the finished wall face when setting the depth of the frame.
- 4. Attach the fireplace to the frame using the adjustable frame drywall strips (located behind the access door for shipping). Preset the depth to suit the facing material of the wall. The strips are adjustable to 1/2" (13 mm), 5/8" (16 mm) or 3/4" (19 mm). (Fig. 4)
- Screw through the slotted holes in the drywall strip and into the pre-drilled holes in the fireplace side.
 Measure from the face of the fireplace to the face of the drywall strip to confirm the final depth.

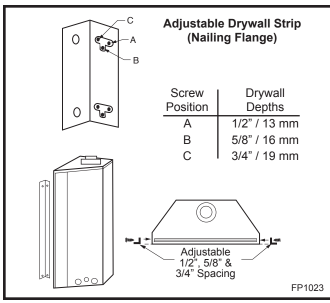


Fig. 4 Nailing flanges.

Final Finishing

Noncombustible materials such as brick or tile may be extended over the edges of the face of the appliance. **DO NOT** cover any vent or grille panels.

If a Trim Kit is going to be installed on the fireplace, the brick or tile will have to be installed flush with the edges of the appliance.

Gas Specifications				
			Max. Input	Min. Input
Model	Fuel	Gas Control	BTU/h	BTU/h
33TDVN	Nat	Millivolt	18,000	12,500
33TDVP	Prop	Millivolt	18,000	12,500
33TDVDSN	Nat	120 V	18,000	n/a
33TDVDSP	Prop	120 V	18,000	n/a
36TDVN	Nat	Millivolt	20,000	13,000
36TDVP	Prop	Millivolt	20,000	13,000
36TDVDSN	Nat	120 V	20,000	n/a
36TDVDSP	Prop	120 V	20,000	n/a
39TDVN	Nat	Millivolt	22,000	15,000
39TDVP	Prop	Millivolt	22,000	16,000
39TDVDSN	Nat	120 V	22,000	n/a
39TDVDSP	Prop	120 V	22,000	n/a

Gas Inlet and Manifold Pressures			
Natural LP (Propane)			
Inlet Minimum	4.5" w.c.	10.8" w.c.	
Inlet Maximum	14.0" w.c.	14.0" w.c.	
Manifold Pressure	3.5" w.c.	10.0" w.c.	

High Elevations

Input ratings are shown in BTU per hour and are certified without deration for elevations up to 4,500 feet (1,370 m) above sea level.

For elevations above 4,500 feet (1,370 m) in USA, installations must be in accordance with the current ANSI Z223.1/NFPA 54 and/or local codes having jurisdiction.

In Canada, please consult provincial and/or local authorities having jurisdiction for installations at elevations above 4,500 feet (1,370 m).

Gas Line Installation



When purging gas line, the front window frame assembly must be removed.

1. The gas pipeline can be brought in through the rear of the fireplace as well as the bottom. Knockouts are provided on the bottom behind the valve to allow for the gas pipe installation and testing of any gas connection. It is most convenient to bring the gas line in from the rear right side of the valve as this allows fan installation or removal without disconnecting the gas line.

The gas line connection can be made with properly tinned 3/8" copper tubing, 3/8" rigid pipe or an approved flex connector. Since some municipalities have additional local codes, it is always best to consult your local authority and the National Fuel Gas Code, ANSI Z223.1/NFPA 54 in the USA or the CSA-B149.1 installation codes.

*Adhere to the following installation requirements in the State of Massachusetts:

- · The installer must be a licensed plumber or gas fitter.
- Flex connectors must be Massachusetts approved, cannot exceed 36" (914 mm) in length, must be a minimum 1/2" dia. and may not penetrate a wall.

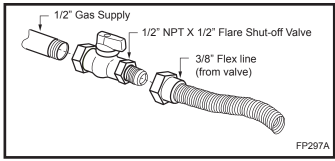


Fig. 5 Typical gas supply installation.

2. The gas control inlet is 3/8" NPT. typical installation layout for rigid pipe is shown in Figure 8.

NOTE: All models are equipped with a flex tube with a shut off valve having a 1/2" NPT inlet. The flex line with shut off is shipped in the control valve compartment. Using two wrenches, tighten the flexible tube at the shut off valve and at the gas control

- When using a flex connector,* use only approved fittings. When a union is installed, provide easy access in its placement for servicing. Refer to gas specification for pressure details and ratings.
- When a vertical section of gas pipe is required for the installation, a condensation trap is needed. In Canada see CSA-B149.1 for code details. See the National Fuel Gas Code ANSI Z223.1/NFPA 54 in the USA.

- For natural gas, a minimum of 3/8" iron pipe with a gas supply pressure of 4.5" w.c. (from the gas meter). Consult with local gas utility and ANSI Z223.1/ NFPA 54 if any questions arise concerning pipe sizes.
- 6. Turn the gas supply to 'ON' and check for leaks. DO NOT USE OPEN FLAME FOR THIS PURPOSE. Use an approved leak testing solution.
- 7. The appliance and its appliance main gas valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.5KPa).
- 8. This appliance must be isolated from the gas supply piping system by closing its equipment shut off valve during any pressure testing of the gas supply piping system at test pressures equal to 1/2 psig (3.5KPa).

Always check for gas leaks with a mild soap and water solution. Do not use an open flame for leak testing.

The gas control is equipped with a captured screw type pressure test point, therefore it is not necessary to provide a 1/8" test point up stream of the control.

When using copper or flex connector use only approved fittings. Always provide a union when using black iron pipe so that the gas line can be easily disconnected for burner or fan servicing. See gas specifications for pressure details and ratings.

The fireplace valve must not be subjected to any test pressures exceeding 1/2 psi. Isolate or disconnect this or any other gas appliance control from the gas line when pressure testing.

Remote ON/OFF Switch

Installation:

- Thread the wiring through holes on the end panels of appliance. Take care not to cut wire or insulation on metal edges. Route the wire to a conveniently located receptacle box.
- 2. Attach the wire to the ON/OFF switch and install the switch into the receptacle box.
- 3. Connect the other ends of the wire to the gas control valve. (Fig. 6)

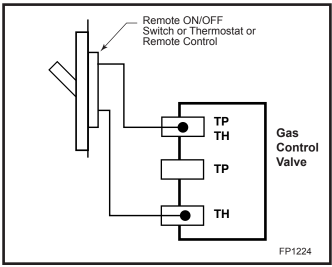


Fig. 6 Remote switch wiring diagram.

Alternate Switch Location

The remote switch can be installed on the front/side of the access door. Simply mount the switch to the bracket provided and screw the bracket to either side of the frame, lining up the screws with the pre-punched holes. (Fig. 7)

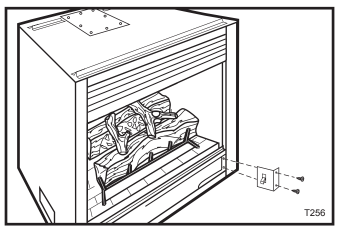


Fig. 7 Alternate switch location.



Do not wire the remote ON/OFF wall switch for the gas fireplace to the 120 volt power supply.

EB-1 Electrical Box



The fireplace, when installed, must be electrically connected and grounded in accordance with local codes or, in the absence of local codes, with the current CSA C22.1 Canadian Electrical Code.



For USA installations follow local codes and the national electrical code ANSI/NFPA No. 70.



It is strongly suggested that the wiring of the EB-1 Electrical Junction Box be carried out by a licensed electrician.



Ensure that the power to the supply line has been disconnected before commencing this procedure.

The EB-1 Electrical junction box has been fitted standard on this model to allow for the easy connection of an optional fan kit.

To connect the EB-1 box to the house electrical supply follow the steps below.

- Unscrew retaining screw from EB-1 base plate (Fig. 8) and remove the EB-1 assembly from the appliance
- 2. Remove the front cover of the EB box.
- Remove the plug socket assembly from the EB-1 box.
- 4. Feed the supply line in through the EB-1 opening in the side of the appliance and then through the back of the EB-1 assembly. (Fig. 8)
- 5. Connect the black wire of the power supply line to the brass screw (polarized) of the socket assembly.
- Connect the white wire of the power line to the chrome screw of the socket assembly.
- 7. Connect the ground wire of the supply line to the green screw of the socket assembly.
- 8. Refit the socket assembly back into the electrical box and replace the cover plate. Secure the cable with the clamp on the outside of the EB-1 base plate and refit the EB-1 assembly to the unit with the screw removed in step 1.

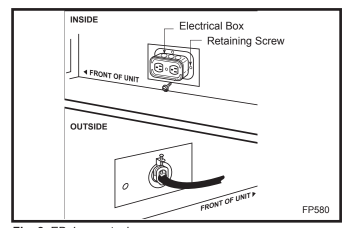


Fig. 8 EB-1 receptacle.

General Venting

Your fireplace is approved to be vented either through the side wall, or vertical through the roof.

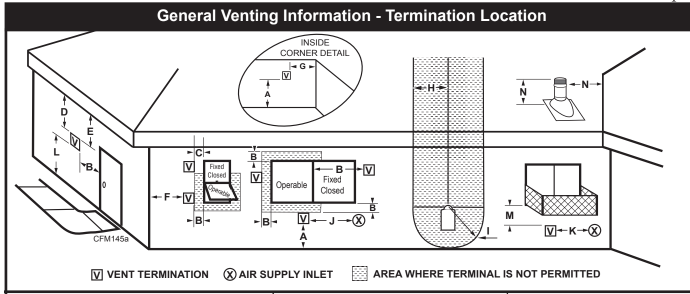
- Only CFM Corporation venting components specifically approved and labelled for this fireplace may be used.
- Venting terminals shall not be recessed into a wall or siding.
- Horizontal venting which incorporates the twist lock pipe must be installed on a level plane without an inclining or declining slope.
- Horizontal venting which incorporates the use of flex venting shall have an inclining slope from the unit of 1" (25 mm) per 24" (610 mm).

There must not be <u>any</u> obstruction such as bushes, garden sheds, fences, decks or utility buildings within 24" from the front of the termination hood.

Do not locate termination hood where excessive snow or ice build up may occur. Be sure to check vent termination area after snow falls, and clear to prevent accidental blockage of venting system. When using snow blowers, make sure snow is not directed towards vent termination area.

Location of Vent Termination

It is imperative the vent termination be located observing the minimum clearances as shown on the following page.



	Canadian Installations ¹	US Installations ²
A = Clearance above grade, veranda, porch, deck, or balcony	12" (30 cm)	12" (30 cm)
B = Clearance to window or door that may be opened	6" (15 cm) for appliances < 10,000Btuh (3kW), 12" (30 cm) for appliances > 10,000 Btuh (3kW) and < 100,000 Btuh (30kW), 36" (91 cm) for appliances > 100,000 Btuh (30kW)	6" (15 cm) for appliances < 10,000 Btuh (3kW), 9" (23 cm) for appliances > 10,000 Btuh (3kW) and < 50,000 Btuh (15kW), 12" (30 cm) for appliances > 50,000 Btuh (15kW)
C = Clearance to permanently closed window	12" (305 mm) recommended to prevent window condensation	12" (305 mm) recommended to prevent window condensation
D = Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (610mm) from the center line of the terminal	18" (458 mm)	18" (458 mm)
E = Clearance to unventilated soffit	12" (305 mm)	12" (305 mm)
F = Clearance to outside corner	see next page	see next page
G = Clearance to inside corner (see next page)	see next page	see next page
H = Clearance to each inside of center line extended above meter/regulator assembly	3' (91 cm) within a height of 15' above the meter/regulator assembly	3' (91 cm) within a height of 15' above the meter/regulator assy
I = Clearance to service regulator vent outlet	3' (91 cm)	3' (91 cm)
J = Clearance to nonmechanical air supply inlet to building or the combustion air inlet to any other appliances	6" (15 cm) for appliances < 10,000 Btuh (3kW), 12" (30 cm) for appliances > 10,000 Btuh (3kW) and < 100,000 Btuh (30kW), 36" (91 cm) for appliances > 100,000 Btuh (30kW)	6" (15 cm) for appliances < 10,000 Btuh (3kW), 9" (23 cm) for appliances > 10,000 Btuh (3kW) and < 50,000 Btuh (15kW), 12" (30 cm) for appliances > 50,000 Btuh (15kW)
K = Clearance to a mechanical air supply inlet	6' (1.83 m)	3' (91 cm) above if within 10' (3 m) horizontally
L = Clearance above paved sidewalk or paved driveway located on public property	7' (2.13 m)†	7' (2.13 m)†
M = Clearance under veranda, porch, deck or balcony	12" (30 cm)‡	12" (30 cm)‡

N = Clearance above a roof shall extend a minimum of 24" (610 mm) above the highest point when it passes through the roof surface, and any other obstruction within a horizontal distance of 18" (450 mm).

Fig. 9 Vent termination clearances.

¹ In accordance with the current CSA-B149 Installation Codes

² In accordance with the current ANSI Z223.1/NFPA 54 National Fuel Gas Codes

[†] A vent shall not terminate directly above a sidewalk or paved driveway which is located between two single family dwellings and serves both dwell ings ‡ only permitted if veranda, porch, deck or balcony is fully open on a minimum 2 sides beneath the floor:

NOTE: 1. Local codes or regulations may require different clearances.

^{2.} The special venting system used on Direct Vent Fireplaces are certified as part of the appliance, with clearances tested and approved by the listing agency.

^{3.} CFM Corporation assumes no responsibility for the improper performance of the appliance when the venting system does not meet these requirements.

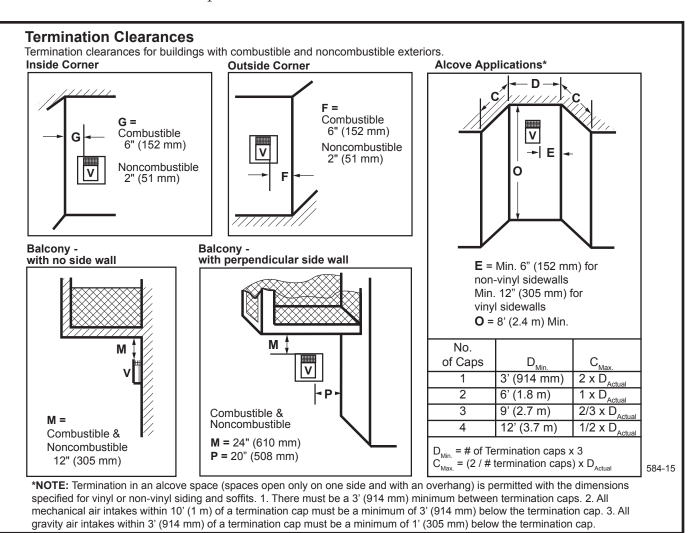


Fig. 9a Termination clearances.

General Information on Assembling Vent Pipes

Canadian Installations:

The venting system must be installed in accordance with the current CSA-B149 .1 installation code.

USA Installations:

The venting system must conform with local codes and/ or the current National Fuel Gas code ANSI Z223.1/ NFPA 54.

Only venting components manufactured by CFM Corporation can be used in Direct Vent systems.

Flex Vent Pipes

Before joining the flex vent pipe to the unit, apply a bead of high temperature sealant* (provided) to the 4" pipe exiting the fireplace. Secure flex vent pipe in place with a hose clamp (provided).

*Be sure the flex pipe overlaps at least 1" (25 mm) onto the collars of the fireplace and termination. If the termination has an internal bead, be sure to overlap and secure 1" (25 mm) past the bead. * Be sure the vent is actually crushed before proceeding. Apply a tug to be sure the vent will not slip off the collars.

Repeat process with 7" flex vent pipe. The same procedure must be performed on the vent side.

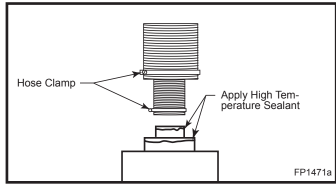


Fig. 10 Apply high temperature sealant to 4" and 7" pipes.

Twist Lock Pipes

When using CFM Corporation twist-lock pipe it is not necessary to use sealant on the joints. The only areas of the venting system that need to be sealed with high temperature silicone sealant are the collars on the fireplace and termination, and the sliding joint of any telescopic vent section used in the system.

To join the twist lock pipes together, simply align the beads of the male end with the grooves of the female end, then while bringing the ends together, twist the pipe until the flange on the female end contacts the external flange on the male end. It is recommended that you secure the joints with three (3) sheet metal screws, however this is not mandatory with twist lock pipe.

To make it easier to assemble the joints we suggest putting a lubricant (Vaseline or similar) on the male end of the twist lock pipe prior to assembly.

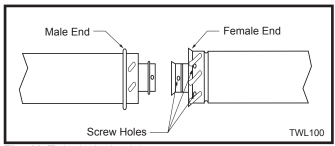


Fig. 11 Twist-lock pipe joints.

How to Use the Vent Graph

The vent chart should be read in conjunction with the following vent installation instructions to determine the relationship of the vertical and horizontal dimensions of the vent system.

- Determine the height of the center of the horizontal vent pipe exiting through the outer wall. Using this dimension on the Sidewall Vent Graph (Fig. 12), locate the point intersecting with the slanted graph line.
- 2. From the point of this intersection, draw a vertical line to the bottom of the graph.
- 3. Select the indicated dimension, and position the fireplace in accordance with same.

Example A:

If the vertical dimension from the floor of the fireplace is 11' (3.4 m) the horizontal run to the face of the outer wall must not exceed 14' (4.3 m).

Example B:

If the vertical dimension from the floor of the unit is 7' (2.14 m), the horizontal run to the face of the outer wall must not exceed $8\frac{1}{2}$ ' (2.6 m).

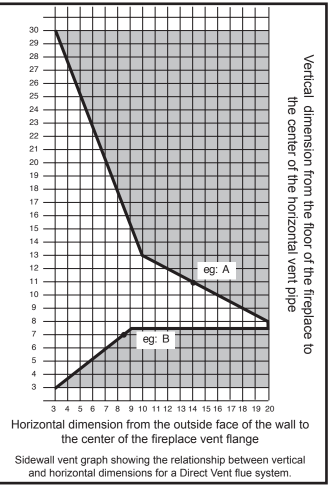


Fig. 12 Sidewall venting graph. (Dimensions in feet)

Vertical Sidewall Applications



Since it is very important that the venting system maintain its balance between the combustion air intake and the flue gas exhaust, certain limitations as to vent configurations apply and must be strictly adhered to.

The vent graph showing the relationship between vertical and horizontal side wall venting will help to determine the various dimensions allowable.



Minimum clearance between vent pipes and combustible materials is one 1" (25 mm) on top, bottom and sides unless otherwise noted.

When the vent termination exits through foundations less than 20" (508 mm) below siding outcrop, the vent pipe must flush up with the siding.

It is always best to locate the fireplace in such a way that minimizes the number of offsets and horizontal vent length of vent pipe from the flue collar of the fireplace to the face of the outer wall.

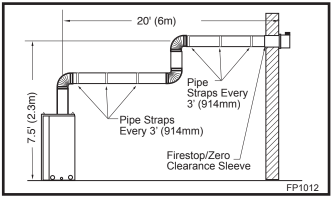


Fig. 13 Support straps for horizontal runs. Horizontal plane means no vertical rise exists on this portion of the vent assembly.

- The maximum number of 90° elbows per side wall installations is three (3).
- If a 90° elbow is fitted directly onto the fireplace flange the maximum horizontal vent run before the termination or a vertical rise is 36" (914 mm).
- If a 90° elbow is used in the horizontal vent run (level height maintained) the maximum horizontal vent length is reduced by 36" (914 mm). This does not apply if the 90° elbows are used to increase or redirect a vertical rise.

Example: According to the chart the maximum horizontal vent length in a system with a 7.5' (2.3 m) vertical rise is 20' (6 m) and if a 90° is required in the horizontal vent it must be reduced to 17' (5.2 m). In Figure 16, Dimension A plus B must not be greater than 17' (5.2 m).

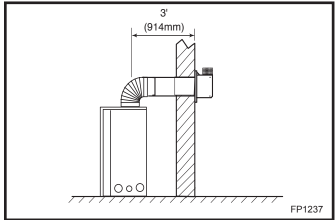


Fig. 14 Maximum horizontal vent run.

- The maximum number of 45° elbows permitted per side wall installation is two (2). These elbows can be installed in either the vertical or horizontal run.
- For each 45° elbow installed in the horizontal run, the length of the horizontal run MUST be reduced by 18" (457 mm). This does not apply if the 45° elbows are installed on the vertical part of the vent system.

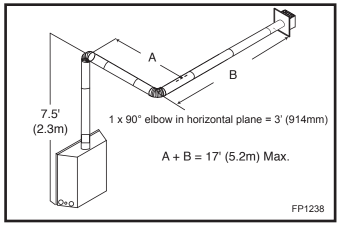


Fig. 15 Maximum vent run with elbows.

 The maximum number of elbow degrees in a system is 270°. (Fig. 16)

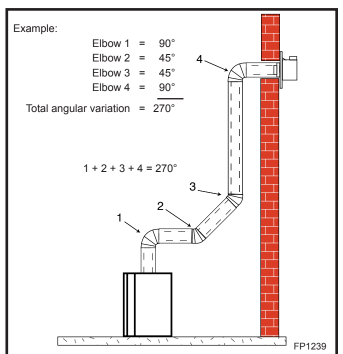


Fig. 16 Maximum number of elbow degrees.

Vertical Sidewall Installation Twist Lock Pipe

STEP 1

Locate vent opening on the wall. It may be necessary to first position the fireplace and measure to obtain hole location. Depending on whether the wall is combustible or noncombustible, cut opening to size. (Fig. 17) For combustible walls first frame in opening.

NOTE: When using flex vent, the opening will have to be measured according to the 1" (25 mm) rise in 24" (610mm) vent run.

Combustible Walls: (Fig. 17) Cut a 9%"H x 9%"W (240 x 240 mm) hole through the exterior wall and frame as shown.

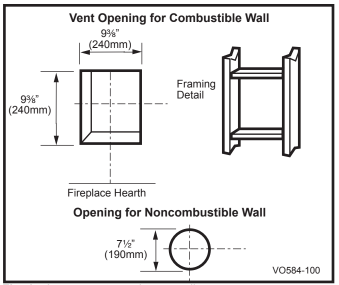


Fig. 17 Locate vent opening on wall.

Noncombustible Walls: (Fig. 17) Hole opening must be 7½" (190 mm) in diameter.

STEP 2

Measure wall thickness and cut zero clearance sleeve parts to proper length (MAXIMUM 12"/305 mm). Assemble sleeve and attach to firestop with #8 sheet metal screws (supplied). Install firestop assembly. (Fig. 18)



Zero clearance sleeve is only required for combustible walls.

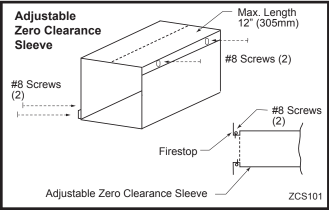


Fig. 18 Adjustable zero clearance sleeve.

STEP 3

Place fireplace into position. (Fig. 19) Measure the vertical height (X) required from the base of the flue collars to the center of the wall opening.

STEP 4

Apply a bead of high temperature sealant to the inner and outer flue collars of the fireplace and using appropriate venting component(s) attach to fireplace with three (3) screws. (Fig. 20) Follow with the installation

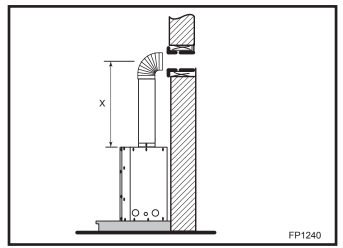


Fig. 19 Vertical height requirement.

of the inner and outer elbow. Again secure joints with three (3) sheet metal screws. Wipe off any excess high temperature sealant.

STEP 5

Measure the horizontal length requirement including a 2" (51 mm) overlap, ie from the elbow to the outside wall face plus 2" (51 mm) (or the distance required if installing a second 90° elbow). (Fig. 20)



Always install horizontal venting on a level plane.

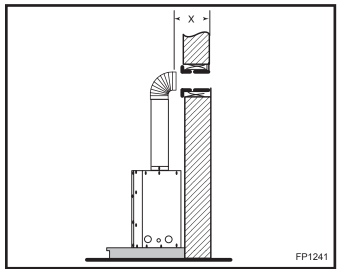


Fig. 20 Horizontal length requirement.

STEP 6

Use appropriate length of pipe sections - telescopic or fixed - and install the horizontal vent sections. The sections which go through the wall are packaged with the starter kit, and can be cut to suit if necessary. (Fig. 21)



Sealing vent pipe and firestop gaps with high temperature sealant will restrict cold air being drawn in around fireplace.

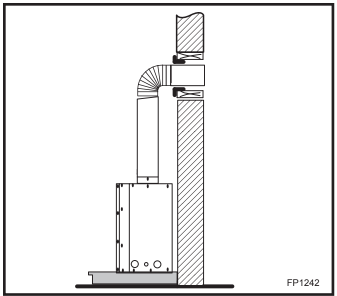


Fig. 21 Through the wall.

STEP 7

Apply high temperature sealant to 4" (102 mm) and 7" (179 mm) collars or the termination one inch away from crimped end. Guide the vent terminations 4" and 7" collars into their respective vent pipes. Double check that the vent pipes overlap the collars by 2" (51 mm). Secure the termination to the wall with screws provided and caulk around the wall plate to weatherproof. (Fig. 22) As an alternative to screwing the termination directly to the wall you may also use expanding plugs or an approved exterior construction adhesive. You may also attach the termination with screws through the inner body into the 4" (102 mm) vent pipe however for this method you must extend the 4" (102 mm) pipe approximately 6" (152 mm) beyond the outer face of the wall.

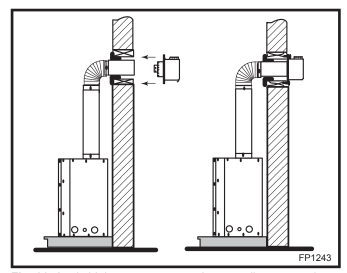


Fig. 22 Apply high temperature sealant to collars or terminations.

Support horizontal pipes every 3' (914 mm) with metal pipe straps. Make sure the horizontal vent pipe is installed on a level horizontal plane.

Vertical Sidewall Installation Flex Vent Pipe

NOTE: The 40" (1016 mm) flex vent is used for 90° off the top of the unit then out the back wall. Follow Step 1 and 2 on Page 14.

Step 3

Install the four (4) spacer springs on the 4" flex vent pipe. When installing the spacer springs around the 4" pipe, stretch the spring to approximately 15" (381 mm), wrap the spring around the pipe and interlock the ends of the spacer spring approximately 2" (51 mm). (Fig. 23) Measure from8" (203 mm) the end of the pipe. Place the next spring 8" (203 mm) from the previously installed spring. Place the next spring approximately 8" (203 mm) from the last spring approximately 8" (203 mm) from the last spring installed. (Fig. 24) Maintain equal spacing between spacer springs.

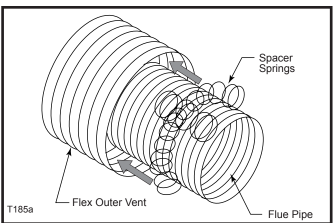


Fig. 23 Wrap spacer spring around flex flue pipe, overlapping ends.

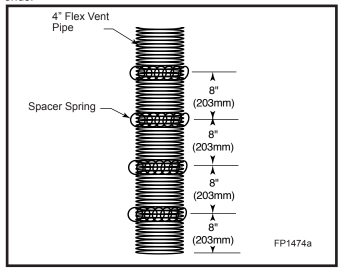


Fig. 24 Install spacer springs.

Step 4

Install the 4" (102 mm) flex vent pipe to the termination cap collar as described on Page 11.

Step 5

Slide the 7" (178 mm) flex vent pipe over the 4" flex vent pipe and secure the 7" collar as described on Page 11.

Step 6

Bend the flex pipe horizontal so the bottom of the horizontal pipe measure $6\frac{1}{2}$ " (165 mm) from the top of the unit immediately after the 90° formation. (Fig. 25) Be sure to follow the 1/2" (13 mm) rise in a 12" (305 mm) horizontal run rule.

Step 7

Trim off excess vent material, then install the 4" flex to the flue collar and the 7" flex to the appliance collar. Secure venting with band clamps provided.

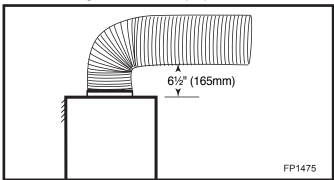


Fig. 25 Bend flex vent at 90° so horizontal portion is 6½" (165mm) off top of unit.

Below Grade Installations

When it is not possible to meet the required vent terminal clearances of 12" (305 mm) above grade level a snorkel vent kit is recommended. It allows installation depth of down to 7" (178 mm) below grade level. The 7" is measured from the center of the horizontal vent pipe as it penetrates through the wall.



If venting system is installed below ground, we recommend a window well with adequate and proper drainage.

Ensure sidewall venting clearances are observed.

If installing a snorkel a minimum 24" (610 mm) vertical rise is necessary. The maximum horizontal run with the 24" (610 mm) vertical pipe is 36" (914 mm). This measurement is taken from the collar of the fireplace (or transition elbow) to the face of the exterior wall. Refer to the Sidewall Vent Graph for extended horizontal run if the vertical rise exceeds 24" (610 mm).

- 1. Establish vent hole through the wall. (Fig. 17)
- Remove soil to a depth of approximately 16"
 (406mm) below base of snorkel. Install drain pipe.

Install window well (not supplied). Refill hole with 12" (305 mm) of coarse gravel leaving a clearance of approximately 4" (102 mm) below snorkel. (Fig. 23)

- 3. Install vent system.
- 4. Ensure a watertight seal is made around the vent pipe coming through the wall.
- 5. Apply high temperature sealant caulking (supplied) around the 4" and 7 " snorkel collars.
- 6. Slide the snorkel into the vent pipes and secure to the wall.
- 7. Level the soil to maintain a 4" (102 mm) clearance below snorkel. (Fig. 26)



Do not back fill around snorkel. A clearance of at least 4" (102 mm) must be maintained between snorkel and the soil.

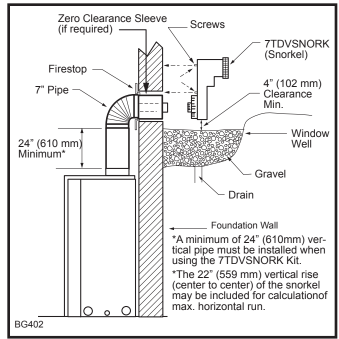


Fig. 26 Below grade installation.

If the foundation is recessed, use recess brackets (not supplied) for securing lower portion of the snorkel. Fasten brackets to wall first, then secure to snorkel with self drilling #8 x 1/2 sheet metal screws. It will be necessary to extend vent pipes out as far as protruding wall face. (Fig. 27)

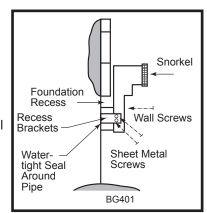


Fig. 27 Snorkel installation, recessed foundation.

Vertical Through-the-Roof Applications

This Gas Fireplace has been approved for:

 Vertical installations up to 40' (12 m) in height. Up to a 10' (3 m) horizontal vent run can be installed within the vent system using a maximum of two 90° elbows. (Fig. 28)

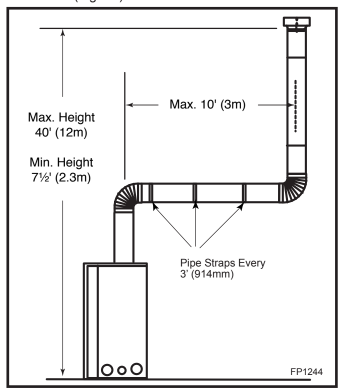


Fig. 28 Support straps for horizontal runs.

 Up to two 45° elbows may be used within the horizontal run. For each 45° elbow used on the horizontal level the maximum horizontal length must be reduced by 18" (457 mm).

Example: Maximum horizontal length

 $0 \times 45^{\circ} \text{ elbows} = 10' (3 \text{ m})$

1 x 45° elbows = $8\frac{1}{2}$ (2.6 m)

 $2 \times 45^{\circ}$ elbows = 7' (2.1 m)

- A minimum of an 8' (2.4 m) vertical rise.
- Two sets of 45° elbows offsets within these vertical installations. From 0 to a maximum of 8' (2.m) of vent pipe can be used between elbows. (Fig. 29)
- 7DVCS must be used to support offsets. (Fig. 34)
 This application will require that you first determine the roof pitch and use the appropriate starter kit.
 (Refer to Venting Components List)
- The minimum height of the vent above the highest point of penetration through the roof is 2' (61mm). (Fig. 14)

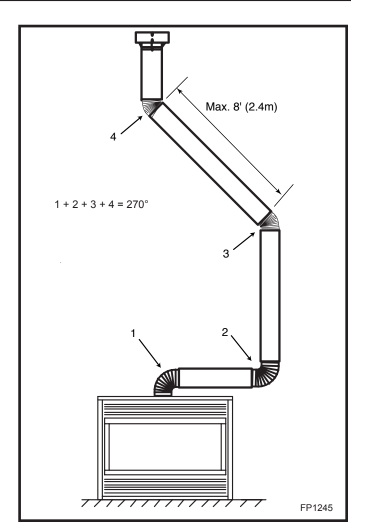


Fig. 29 Typical offset application.

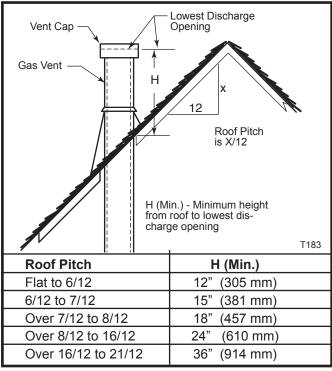


Fig. 14 Vertical termination location.

Vertical Restrictor Plate (33TDVN only)

When installing the 33TDVN with a Vertical Throughthe-Roof configured flue system the restrictor plate, (#10002495) supplied with the appliance **MUST BE FITTED TO THE APPLIANCE** at installation.

Install restrictor plate to firebox top using two (2) screws.

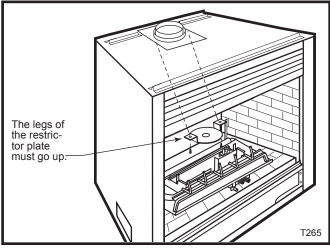


Fig. 32 Place restrictor with legs pointing up.

Vertical Through-the-Roof Installation

- 1. Locate your fireplace.
- 2. Plumb to center of the (4" (102 mm) flue collar from ceiling above and mark position.
- 3. Cut opening equal to 9%" x 9%" (240 x 240 mm).
- 4. Proceed to plumb for additional openings through the roof. In all cases, the opening must provide a minimum of 1" (25 mm) clearance to the vent pipe, i.e., the hole must be at least 9%" x 9%" (240 x 240 mm).
- 5. Place fireplace into position.
- 6. Place firestop(s) #7DVFS or Attic Insulation Shield #7DVAIS into position and secure. (Fig. 33)
- 7. Install roof support (Fig. 34) and roof flashing making sure upper flange of flashing is below the shingles. (Fig. 35)
- 8. Install appropriate pipe sections until the venting is above the flashing. (Fig. 35)
- 9. Install storm collar and seal around the pipe.
- 10. Add additional vent lengths for proper height. (Fig. 36)
- 11. Apply high temperature sealant to 4" and 7" collars.

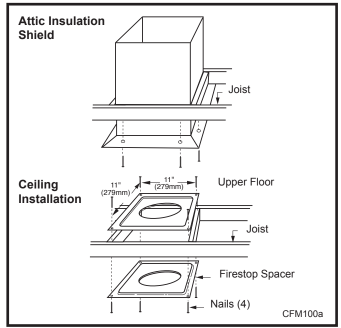


Fig. 33 Place firestop spacer(s) and secure.

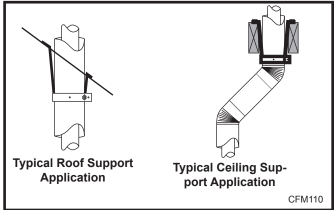


Fig. 34 Roof and ceiling supports.

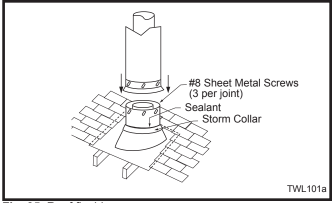


Fig. 35 Roof flashing.

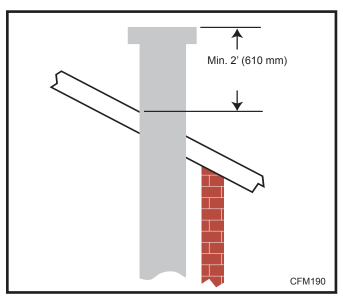


Fig. 36 Minimum termination to roof clearance.



If there is a room above ceiling level, firestop spacer must be installed on both the bottom and the top side of the ceiling joists. If an attic is above ceiling level a 7DVAIS (Attic Insulation Shield) must be installed.

The enlarged ends of the vent section always face downward. (Fig. 35)

Twist Lock Venting Components

Manuscand In the Control of the Cont	7TDVSK - Through the wall Rear Vent Termination
Thurst Th	Starter Kit - Model 7TDVSK - Sidewall Venting (Twist Lock Pipe) Model 7FDVSK - Sidewall Venting (Flex Vent Pipe)
	Starter Kit - Model 7TDVSKV - Vertical Venting for 7TDVSKV-A order 1/12 to 6/12 roof pitch for 7TDVSKV-B order 7/12 to 12/12 roof pitch for 7TDVSKV-F order flat roof
	Starter Kit for Below Grade Installation Model 7TDVSKS -Snorkel Kit (Twist Lock Pipe) Model 7FDVSKS -Snorkel Kit (Flex Vent Pipe)
	45° Elbow 7TDV45 for Rear Vent to Vertical Vent or Vertical/Horizontal Offsets
	90° Transition Elbow 7TDVRT90 for Rear Vent to Vertical Vent 90° Elbow 7TDV90 Vertical/Horizontal Offset
	Telescopic vent sections 7TDVP1117 -11" to 17" adjustable length 7TDVP3567 -35" to 67" adjustable length
	Pipe sections for vertical or horizontal venting Model 7TDVP8" - 4 per box Model 7TDVP12" - 4 per box Model 7TDVP24" - 4 per box Model 7TDVP36" Model 7TDVP48"
	Firestop Spacer Model 7DVFS
	Attic Insulation Shield Model 7DVAIS
	Vertical/Horizontal Combination Offset Support Model 7DVCS

Operating Instructions

Glass Information



Only glass approved by CFM Corporation should be used on this fireplace.

- The use of any non-approved replacement glass will void all product warranties.
- Care must be taken to avoid breakage of the glass.
- Do not operate appliance with glass front removed, cracked or broken.
- Replacement glass (complete with gasket) is available through your CFM Corporation dealer and should only be installed by a licensed qualified service person.

HOT GLASS WILL CAUSE BURNS. DO NOT TOUCH GLASS UNTIL COOLED. NEVER ALLOW CHILDREN TO TOUCH GLASS.

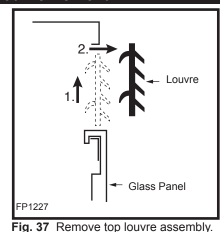
Louvre Removal

by lifting the panel vertically and pulling it away from the appliance. (Fig. 37)
The lower access door is hinged along the bottom edge and is folded down to

allow access.

The top louvre

panel is removed



rig. 37 Remove top louvie assem

Window Frame Removal

- 1. Turn the fireplace OFF (including the pilot)
- 2. If the unit has been operating allow time for the components to cool.
- 3. Remove the top louvre assembly.
- 4. Open the lower louvre panel.
- 5. Release the two clamps securing the lower edge of the frame by pulling down on the handles. (Fig. 38)
- 6. Tilt the glass frame out slightly at the bottom, lift the frame up and away from the fireplace.
- 7. To replace the glass frame reverse the procedure.

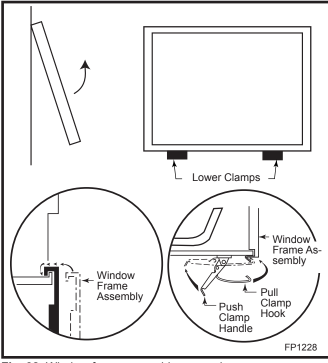


Fig. 38 Window frame assembly removal.

Glass Cleaning

It is necessary to periodically clean the glass. During start-up condensation, which is normal, forms on the inside of the glass. This condensation causes lint, dust and other airborne particles to cling to the glass surface.

Also initial paint curing may deposit a slight film on the glass. It is therefore recommended that the glass be cleaned two or three times with a non-ammonia based household cleaner and warm water (We recommend gas fireplace glass cleaner) within the first few weeks of operation.

After the initial cleaning process the glass should be cleaned two or three times during each operating season depending on the environment in the house.



Clean the glass after the first two weeks of operation.

Do not clean glass when hot.

Do not use abrasive cleaners.

Do not strike or slam glass.

Installation of Logs, Lava Rock & Ember Material

Unpack the logs from packaging and remove each log from its wrapping materials.



The logs are fragile and should be handled with care. Keep the packaging material out of the reach of children and dispose of the material in a safe manner.



The embers supplied with your fireplace are made from a high grade rock wool and should be handled carefully. Wash your hands immediately after touching to avoid irritation. The embers must be placed correctly in order to function properly.

Log Installation

Attention: Glass door should be removed when installing logset and prior to lighting the unit.

- 1. Remove glass door (Refer to "Window Frame).
- Remove logs from carton and inspect. Refer to Figure 39.
- 3. Rear log should be installed onto rear log supports. Match up slots on rear of log with the vertical log bracket tabs. Push log back as far as it will go.
- The center log should be placed on the center log supports, slots aligned with tabs and log placed rearward.
- 5. Top twigs can then be placed in their designated positions provided with pins on back logs and grooves on the center log.
- 6. Place platinum embers loosely along top surface of burner along entire length of ported area of front burner. DO NOT place embers on back portion of burner. Use individual pieces of embers no larger than dime size, about 1/16" thick (fluffed up thickness). Use a single layer of embers and DO NOT overlap pieces. Ember material should be fluffed up and not compressed. When properly placed, all embers will glow red. Adding more embers than necessary will detract from appearance.
- 7. Ember tray ends beyond burner port area and area in front of grate may be covered with lava rock to suit individual appearance preferences.
- 8. Purge lines and test pilot operation.
- Replace glass door. The door must be installed before operating the fireplace.
- 10. Flame should not impinge (touch) on logs.



WARNING: Do not place lava rock or any other materials on the burner. Use only certified material supplied with this fireplace. Using uncertified materials will void the warranty.

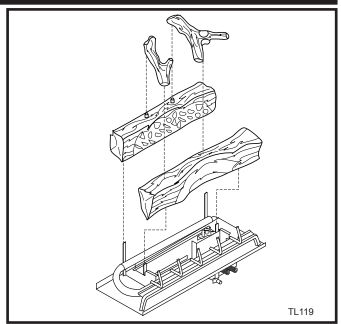


Fig. 39 Correct log placement. 36TDVN shown.

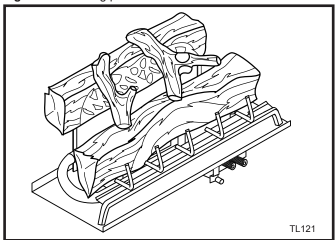


Fig. 40 Logs in final position. 36TDVN shown.

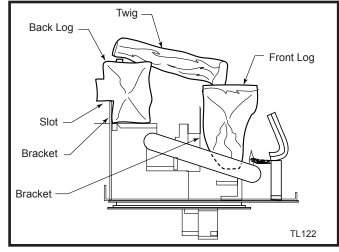


Fig. 41 Side view of logset.

Flame & Temperature Adjustment

For units equipped with 'HI/LO' valves the flame adjustment is accomplished by rotating the 'HI/LO' adjustments knob located near the center of the gas control valve. (Fig. 42)

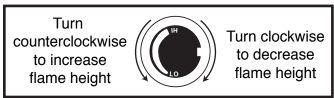


Fig. 42 Flame adjustment knob for SIT valve.

Flame Characteristics

It is important to periodically perform a visual check of the pilot and burner flames. Compare them to Figure 43.

If the flame patterns appear abnormal contact a qualified service provider for service and adjustment.

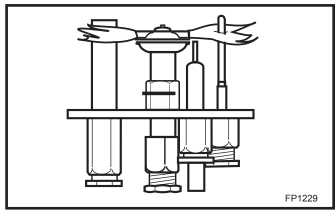


Fig. 43 Correct pilot flame appearance.

Lighting and Operating Instructions

FOR YOUR SAFETY READ BEFORE LIGHTING

WARNING:If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

- A. This heater has a pilot which must be lit manually. When lighting the pilot follow these instructions exactly.
- B. BEFORE LIGHTING smell all around the heater area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any fireplace
- · Do not touch any electric switch
- Do not use any phone in your building
- Immediately call your gas supplier from a neighbor's phone.

Follow the gas supplier's instructions.

- · If you cannot reach your gas supplier, call the Fire Department
- C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, do not try to repair it, call a qualified service technician. Applying force or any attempted repair may result in a fire or explosion.
- D. Do not use this fireplace if any part has been under water. Immediately call a qualified service technician to inspect the heater and to replace any part of the control system and any gas control which has been under water.

Lighting Instructions

- 1. **STOP!** Read the safety information above.
- 2. Turn off all electrical power to the fireplace.
- 3. For MN/MP/TN/TP appliances ONLY, go on to Step 4. For RN/RP appliances turn the ON/OFF switch to "OFF" position or set thermostat to lowest level.
- 4. Open control access panel.
- 5. Push in gas control knob slightly and turn clock-





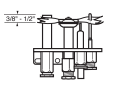


SIT NOVA

Honeywell

- 6. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information above. If you do not smell gas, go to the next step.
- 7. Remove glass door before lighting pilot. (See Glass Frame Removal section).
- 8. Visibly locate pilot by the main burner.
- 9. Turn knob on gas control counterclockwise

10. Push the control knob all the way in and hold. Immediately light the pilot by repeatedly depressing the piezo spark ignitor until a flame appears. Continue to hold the control knob in for about one (1) minute after the pilot is lit. Release knob and it will pop back up. Pilot should remain lit. If it goes out, repeat steps 5 through 8.







- If knob does not pop up when released, stop and immediately call your service technician or gas supplier.
- If after several tries, the pilot will not stay lit, turn the gas control knob to "OFF" and call your service technician or gas supplier.
- 11. Replace glass door.
- 12. Turn gas control knob to "ON" position.
- 13. For RN/RP appliances turn the ON/OFF switch to "ON" position or set thermostat to desired setting.
- 14. Turn on all electrical power to the fireplace.

To Turn Off Gas To Heater

- 1. Turn the ON/OFF switch to Off position or set the thermostat to lowest setting.
- 2. Turn off all electric power to the fireplace if service is to be performed.
- 3. Open control access panel.
- 4. Push in gas control knob slightly and turn clockwise to "OFF". Do not force.
- 5. Close control access panel.

Troubleshooting

SIT Millivolt Valve

NOTE: Before troubleshooting the gas control system, be sure external shut off is in the "ON" position.



WARNING: Before doing any gas control service work, remove glass front!

Table 1				
Valve Type	Main Ope	erator	Safety	Magnet
NOVA MV Plus	Minimum Voltage	145mV	Hold-in Current	Less than 285mA
	Coil Resistance	$2.25\Omega \pm 0.5\Omega$	Drop-out Current	Greater than 125mA
			Coil Resistance	$0.108\Omega \pm 0.003\Omega$

System Checks

Problem	Possible Cause	Solution
Pilot will not light.	Air in gas lines.	Bleed all air from gas lines.
	Wrong inlet pressure.	With the main burner functioning, adjust the inlet pressure
		regulator to supply gas to the appliance within the design
		parameters of the appliance manufacturer. (Typically 7"NG,
		11"LPG).
	Defective spark electrode.	Replace piezo wire if insulation is cracked or the tip is cor roded.
		Verify that the spark gap between the pilot and the electrode
		is correct.
	Defective piezo wire.	Replace piezo wire if insulation is damaged, or the wire is bro
		ken or corroded.
	Safety interlock function engaged.	Allow thermocouple to cool until the mv drops below the hold-
		in requirements of the safety magnet, (30 seconds or less).
		Re-light pilot.
Pilot will not hold.	Wrong inlet pressure.	With the main burner functioning, adjust the inlet pressure
		regulator to supply gas to the appliance within design
		parameters of the appliance manufacturer. (Typically 7"NG,
		11"LPG)
	Pilot adjustment screw not	After the pilot has been lit for approximately three minutes,
	properly adjusted.	and only the thermo-generator wire connected to the main
		operator head, measure the voltage across TPTH and TP.
		This open circuit voltage should be between 500mv and
		750mv. Tune the pilot adjustment screw until the mv reading
		falls within these parameters. (Counter-clockwise increases
		mv reading, clockwise decreases).
	Thermocouple or	Make certain that the thermocouple and thermo-generator are
	thermo-generator not properly	fully inserted and tightened into their receptacles in the pilot
	inserted into the pilot housing.	head. The thermocouple should be threaded into the valve
		hand-tight, plus 1/4 turn with a wrench.
	Thermocouple or	With the thermocouple and thermo-generator tips cool, clean
	thermo-generator has film	the upper 3/8" with a very fine emery cloth.
	build-up on tip.	
	Electrical resistance too high.	Using a very fine emery cloth, clean thermo-generator and
		thermocouple connections at valve. Tighten thermocouple into
		valve hand-tight, plus 1/4 turn with a wrench.
	Defective thermocouple.	Verify that thermocouple is not kinked or damaged. Check
	(mv Plus systems)	open circuit voltage of thermocouple. Voltage should be
		between 18mv and 28mv. If voltage is less than 14mv,
		replace thermocouple.

System Checks (continued)

Problem	Possible Cause	Solution
	Defective thermo-generator. (Millivolt system)	After the pilot has been lit for approximately three minutes, and only the thermo-generator wire connected to the main operator head, measure the voltage across TPTH and TP. This open circuit voltage should be between 500mv and 750mv. Tune the pilot adjustment screw until the mv reading falls within these parameters. (Counter-clockwise increases mv reading, clockwise decreases)
	Defective safety magnet. (mv Plus systems)	Verify operation of safety magnet in the following manner. (A) Depress and hold pilot button. (B) Verify open-circuit thermocouple voltage as de scribed in previous step. (C) Reconnect thermocouple to valve. (D) Measure the Millivoltage between the solder button on the base of the safety magnet, and the valve body. If the mv reading is above 6mv for vented appliances, or 8.5 mv for un-vented appliances, and the safety magnet does not hold, replace the valve. (E) If closed circuit mv reading is the same as the open circuit reading, the coil is electrically open. Replace the valve.
	Defective Safety Magnet (Millivolt system)	Verify operation of safety magnet in the following manner. (A) Remove all wires from the terminals of the main operator. (B) Measure the electrical voltage between the terminals TPTH and TP. If the voltage is above 110mv and the safety magnet does not hold, replace the valve.
	Pilot orifice blocked.	Replace orifice with a new orifice of the exact size and type.
Pilot drops out.	Wrong pilot orifice.	Replace the orifice with a new orifice supplied specifically for the appliance and gas type in question.
No gas to main burner	Low gas pressure to appliance.	With the main burner functioning, adjust the inlet pres sure regulator to supply gas to the appliance within the design parameters of the appliance manufacturer. (Typically 7"NG, 11"LPG).
	Pilot not lit.	Light pilot and wait for thermo-generator to heat up sufficiently to power the main operator. If pilot fails to light, or hold, refer to above sections.
	Control knob not in ON	Rotate OFF/PILOT/ON control knob to the ON position.
Thermostat/wall switch will not cycle main burner.	Thermostat not in ON position.	Turn thermostat ON, and adjust temperature control to call for heat.

System Checks (continued)

Problem	Possible Cause	Solution
	Thermo-generator output voltage not within design parameters.	After the pilot has been lit for approximately three minutes, and only the thermo-generator wire connected to the main operator head, measure the voltage across TPTH and TP. This open circuit voltage should be between 500mv and 750mv. Tune the pilot adjustment screw until the mv reading falls within these parameters. (Counter-clockwise increases mv reading, clockwise decreases) If unable to meet minimum requirements, replace thermo-generator.
	Defective thermostat or thermostat wiring.	 (A) With the pilot adjusted properly, (After the pilot has been lit for approximately three minutes, and only the thermo-generator wire connected to the main operator head, measure the voltage across TPTH and TP. This open circuit voltage should be be tween 500mv and 750mv. Tune the pilot adjustment screw until the mv reading falls within these param eters. Counterclockwise increases mv reading, clockwise decreases), place a jumper wire between TPTH and TH. Take a mv reading across the TPTH and TP terminals on the valve. This closed circuit voltage should not fall below 300mv. Record read ing. (B) Remove jumper wire from the TPTH and TH con nections, and reconnect the thermostat wires to the same terminals. Take the closed circuit voltage as described in the previous step. If the mv reading drops below 150mvm, excessive resistance existsin the thermostat circuit, and must be isolated and eliminated.
Thermostat/wall switch will not cycle main burner.	Defective wall switch.	Repeat the above troubleshooting items covered under "Defective thermostat or thermostat wiring", except substitute the words "wall switch" where the word "thermostat" appears in the instructions.
	Excessive wire resistance.	Make certain that all mv connections are made using wire of the proper size. (Reference Page 26).
	Valve wired wrong.	Thermo-generator leads must be connected to the TPTH and TP connections of the main operator. Thermostat wires must be connected to the TPTH, and TH terminals of the valve.
Main burner lights in the PILOT position.	Main operator coil defective.	Verify electrical resistance of main operator coil in the following manner. (A) Remove all wires from operator head. With an Ohm meter, measure electrical resistance between TP and TH terminals. If the resistance does not fall within specification, replace valve. (See table 1).
	Debris on seat of main valve. Main seat blown out as a result of exposing LPG gas valve to unregulated line pressure in excess of 15 PSI.	Replace valve. Replace valve.

Fuel Conversion Instructions

WARNING: This HI/LO conversion kit must ONLY be applied as part of a conversion kit supplied by the appliance manufacturer for the specific appliance and type of gas being converted.

The conversion shall be carried out in accordance with the requirements of the provincial authorities having jurisdiction and in accordance with the requirements of the CSA B149.2 Installation Code (Canada) and with the requirements of the National Fuel Gas Code Z223.1/NFPA 54 (United States).

WARNING: This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction. If the information in this instruction is not followed exactly, a fire, explosion or production of carbon monoxide may result causing property damage, personal injury or loss of life. The qualified service agency is responsible for the proper installation of this kit. The installation is not proper and complete until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with the kit.

Installer Notice: Using an ink pen, fill out the required information on the conversion label. Remove the backing from label and stick label in a visible position on bottom of fireplace close to gas valve.

Installer Notice: These instructions must be left with the appliance.

Instructions for converting your fireplace from Natural gas to Propane/LP gas.

All fireplaces are shipped from the factory equipped to operate on Natural gas. To convert the fireplace to operate on Propane/LP gas, follow the instructions below. Please see the appropriate parts list for your model for parts included with the fireplace.

Check the items in the kit with the parts list. Notify the supplier of any items that are missing before installing the conversion kit.

- 1. Turn off gas supply.
- 2. Turn off the electrical supply to the appliance if so equipped.

Replace Burner Orifice

- Remove the two (2) screws holding the pilot to the burner bracket.
- 2. Remove lava rock to expose screws and remove grate assembly.
- 3. Use screwdriver and bend burner tabs outward. (Fig. 44)

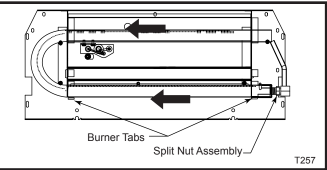


Fig. 44 Bend tabs down, loosen split nut assembly and slide burner tube to the left.

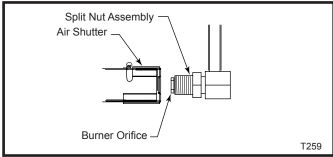


Fig. 45 Replace burner orifice with correct conversion orifice.

- 4. Loosen the split nut assembly to remove from burner/air shutter. Slide burner tube to the left and off burner orifice. (Fig. 44)
- 5. Using a suitable tool replace natural orifice #47 with propane orifice #56 for model 33TDVP, or replace natural orifice #45 with propane orifice #55 for model 36TDVP, or replace natural orifice #42 with propane orifice #54 for model 39TDVP furnished with conversion kit. Tighten orifice with suitable tool until gas tight. (Fig. 45)
- 6. Move burner tube back to original position, tighten split nut assembly and bend tabs back up.
- Set the air shutter opening for propane/LP gas. (Refer to Figure 46 and Chart on Page 34) Tighten air shutter screw.

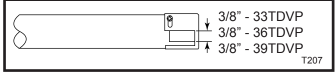


Fig. 46 Air shutter settings for propane/LP gas.

NOTE: Failure to adjust air shutter to proper setting will produce sooting.

- 8. Fasten pilot to burner bracket with two (2) screws.
- 9. Replace grate assembly.

WARNING: Failure to position the parts in accordance with these diagrams or failure to use only parts specifically approved with this heater may result in property damage or personal injury.

	Kit Number			
Conversion Parts Included with Kit	33DVCKP	36DVCKP	39DVCKP	
Main Burner Orifice - LP	76776	20007908	20007907	
Label, Conversion	10002876	10002876	10002876	
Pilot, Orifice - LP	76263	76263	76263	
Conversion Pressure Regulator Assembly - LP	74655	74655	74655	
Label, SIT Valve				

Replace Pilot Orifice

- The pilot hood is held in place by spring pressure. Remove the hood by pulling it directly up from the pilot bracket. (Fig. 47)
- 2. Insert a 3/32" (4mm) Allen wrench into the hexagonal keyway of the injector (Fig. 47) and rotate it counterclockwise until it is free of the injector journal. (Fig. 47)

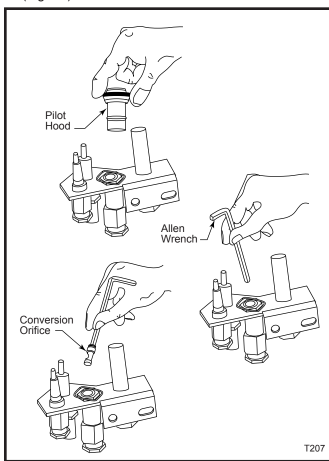


Fig. 47 Remove pilot hood and orifice. Insert conversion orifice.

3. Verify that the new injector is proper for the application. The injector size is stamped on the side of the injector near the top. LPG injectors have a groove machined around their circumference near the top, while the NG injectors do not have a groove. (Fig. 48) Install the conversion orifice furnished with unit (Conversion Kit).

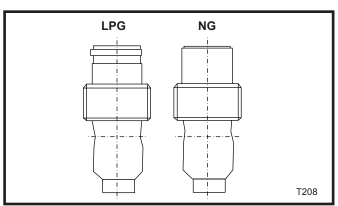


Fig. 48 Injectors.

4. Insert the Allen wrench into the end of the injector. Insert the injector into injector journal, and rotate the injector clockwise until a torque of 9 in/lbs. is achieved. Replace the pilot hood by aligning the tab on the base of the hood with the slot in the side of the pilot journal. Push the hood down directly onto the pilot bracket. (Fig. 47) The hood must sit squarely on the bracket for proper operation. Check to insure the hood is properly seated onto the pilot bracket.

Convert Valve to LP

- Using a Torx T20 bit or slotted screwdriver, remove and discard the three (3) pressure regulator mounting screws (A), pressure regulator tower (B) and diaphragm (C). (Fig. 49)
- Insure the rubber gasket (D) is properly positioned and install the new HI/LO pressure regulator assembly to the valve using the new screws (E) supplied with the kit. Tighten screws securely. (Fig. 50)
- 3. Install the enclosed installation label (F) to the valve body where it can be seen.
- 4. Apply gas to system and relight appliance according to manufacturer's instructions.
- 5. With the main burner "ON", test the new pressure regulator assembly for leaks using a soap solution.
- 6. Relight the main burner in both the HI and LO positions, and verify proper burner ignition and operation.
- 7. Check inlet and manifold pressures. Loosen screw in test port 1/2 turn to measure pressure. Tighten screw when measurement is complete.

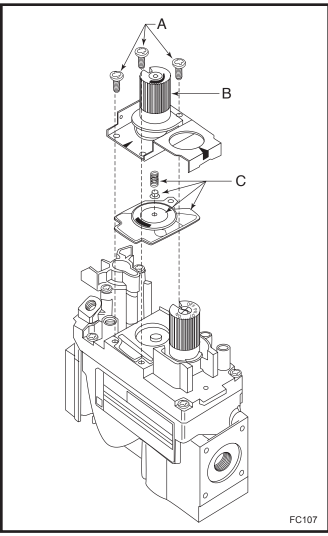


Fig. 49 Remove mounting screws, pressure regulator tower and diaphragm assembly, and discard.

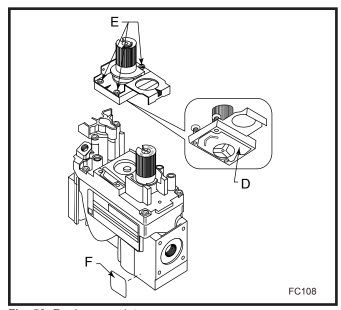


Fig. 50 Replace regulator.

Pressure ranges are:

	Gas Supply Pressure (inches w.c.)			
	Minimum Normal		Maximum	
LP (Propane)	10.8	11.0		14.0
	Manifold Pressure (inches w.c.)			
	Nornal (HI) Normal (Low)		rmal (Low)	
LP (Propane)	10.0"			6.3"

Manifold pressure can be measured by using a 5/16" I.D. hose in the right hand side of the valve and connecting a manometer. Two test gauge ports are accessible for test gauge connection:

- 1. Tap on left side of the valve will give inlet supply pressure.
- 2. Tap on the right side of the valve will give manifold pressure.

	Min. Input	Max. Input
33TDVP	13,000	18,000
36TDVP	14,500	20,000
39TDVP	16,500	22,000

Unit Adjustment

Once installed, the unit should be operated at least three (3) times to ensure that all is in working order. **NOTE:** Manufacturing oils will smoke during initial firing of appliance. Open windows for ventilation.

Before leaving, the installer should make the following checks:

Btu Input/Gas Pressure

The fireplace input is marked on the Rating Plate. The gas inlet pressure specified in Table 1 is the pressure where the field-installed gas line connects to the gas control. This is measured at the inlet test port on the gas valve in the appliance. Ensure that pressure is as shown in Table 1.

The manifold pressure is controlled by a regulator built into the gas control and should be checked at the pressure outlet test port located on the body of the gas valve.

The pressure should be checked with the appliance burning on high (highest setting) **and** all other gas appliances turned on. One must then read the manometer and if pressures are not as specified in Table 1, then the inlet pressure must be adjusted.

The appliance and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing of the system at test pressures in excess of 1/2 psig (3.5 KPa).

Manifold pressure can be measured by using a 5/16" I.D. hose or tubing. Using a small blade screwdriver, back out the pressure screw for one full turn. Next, slip the tubing over the pressure tap extension to check the pressure with a manometer. Inlet and outlet pressure taps are located on the front (lower left side) of the valve body.

- 1. Tap on the left side of the valve will give inlet supply pressure.
- 2. Tap on the right side of the valve will give manifold pressure.

Pressure ranges are as listed below:

Table 1

	Gas Supply Pressure (inches w.c.)				
	Minimum	Minimum Normal Maximur			
Natural Gas	4.5"		7.0"	14.0"	
LP (Propane)	10.8"		11.0"	14.0"	
	Manifold Pressure (inches w.c.)			es w.c.)	
	Normal (HI) Normal (Low)			(Low)	
Natural Gas	3.5"		1.6	3"	
LP (Propane)	10.0"		6.3	3"	

High Altitude

When installing this fireplace at an elevation between 0 and 2000 feet (0 - 610m) in the USA and 0 and 4500 feet (0 - 1370m) in Canada the input rating does not need to be reduced.

When installing this fireplace at an elevation above 2,000 feet (in the United States), it may be necessary to decrease the input rating by changing the existing burner orifice to a smaller size. Input should be reduced four percent (4%) for each 1,000 feet above sea level, unless the heating value of the gas has been reduced, in which case this general rule will not apply. To identify the proper orifice size, check with the local gas utility.

When installing this fireplace at an elevation above 4,500 feet (in Canada), check with local authorities.

Consult your local gas utility for assistance in determining the proper orifice for your location.

Main Burner/Pilot

The pilot flame size is factory set. The pilot flame should be at least 1½" (38 mm) long. The flame should be impinging on the pilot generator. Pilot size can be adjusted through the pilot adjust screw. If the pilot flame is too small and can not be adjusted through the pilot adjust screw then there is the possibility of dirt in the pilot orifice in which case the pilot orifice should be cleaned or replaced.

The main burner should be allowed to operate for 15 to 20 minutes before making any adjustment to the burner. The air shutter on the right front of the main burner should be adjusted so that there are no orange/red flames with dark sooty looking tips. A luminous yellow flame with blue base is what is acceptable.

For burner air shutter settings see Air Shutter Settings chart. (Page 34)

If there is too much primary air then the flame will be very blue with yellow tips and smaller flame height. If there is too little primary air then the flame will be yellow with orange/red tips on the back flames with dark sooty elongated tips. In this condition the glass and logs could show signs of soot accumulation within 10 to 20 minutes.

Maintenance

Motor and Blower for Fan Kit (optional)

This motor has been factory oiled and under normal operating conditions should not require oiling.



WARNING: Ensure the power is turned off to the fireplace before servicing.

Cleaning

This unit should be cleaned and serviced by a Qualified Gas Technician at least annually. More frequent cleaning may be necessary if pet hair accumulates, dust and lint are present, or if the unit is located in a high traffic area. A Qualified Agency is defined in the Gas Code.

Cleaning should include burner tubes, orifice/injectors (refer to section B.3 National Fuel Gas Code), logs, ceramic base, and pilot assembly. It is recommended that the sediment trap in the gas line be emptied and cleaned at this time. (Refer to Section 3.7.2 National Fuel Gas Code)

Burner, Pilot, Firebox and Logs



CAUTION: Before cleaning or moving logs or other parts of the unit, be sure to read the section on important safeguards.

Cleaning should be done before the logs are used each year and after long periods of non-use. All cleaning should be carried out when the appliance is cold. Cleaning will be required under normal use. Dusting the front grate or the control knob panel may be required occasionally. Do not use any cleaning fluids to clean the logs or any other part of the appliance.

If the flames show any unusual shapes or behavior, or if the burners fail to ignite properly, then the burner holes may require cleaning. If this occurs, contact your nearest dealer to get the appliance serviced.

Alternatively, the appliance can be cleaned by removing all the logs. Handle the logs gently so as not to damage them. Always lift each log by holding it carefully at each end. After the logs are removed allowing access to the burner area, use a vacuum cleaner to carefully remove dust and loose particles from the base, logs and from around the burners. Gloves are recommended to prevent the ceramic fibers that compose the logs from pricking your skin. If the skin is pricked, wash gently with soap and water. Use extreme caution in cleaning around the pilot . The pilot should not be moved or altered from the original factory setting (Pilot to burner preset location). The burner should be placed back into its original locked and secure position after cleaning and servicing(proper location of burners are critical). **NOTE:** All replacements and repairs should be performed by a qualified technician (contact your nearest dealer). After cleaning and/or repairs, follow instructions for positioning of logs as illustrated on Page 23.

Glass

It will be necessary to clean the glass periodically. During startup it is normal for condensation to form on the glass and cause dirt, lint, etc., to adhere to the inner surface of the glass. There also will be a film deposited on the glass during the initial use of the fireplace due to initial curing of the paint. It is recommended that the glass be cleaned with a non-abrasive household cleaner and warm water. Be sure to rinse and dry the glass well as not to leave any marks. It may be necessary to clean the glass two to three times a season depending on use of the fireplace.

Normal and High Direct Vent Units - Inputs - Orifice Size - Altitude				
Model	BTU/Hr Min. Input	BTU/Hr Max. Input	Manifold Pressure @ Max.	Orifice 0 - 2000ft. Altitude in USA Orifice 0-4500ft Altitude in Canada
33TDVN	12,500	18,000	3.5"w.c.	.079"
33TDVP	12,500	18,000	10.0" w.c.	#56 DMS
36TDVN	13,000	20,000	3.5" w.c.	#45 DMS
36TDVP	14,500	20,000	10.0" w.c.	#55 DMS
39TDVN	15,000	22,000	3.5" w.c.	#43 DMS
39TDVP	16,500	22,000	10.0" w.c.	#54 DMS

Conversion Kits		
NA1 - 1	Change Natural	Change Propane
Model	to Propane	to Natural
33TDVN	33DVCKP	
33TDVP		
36TDVN	36DVCKP	
36TDVP		
39TDVN	39DVCKP	
39TDVP		

IMPORTANT: Always check for gas leaks with a soap and water solution. Do not use open flame for leak testing.

Air Shutter Settings			
	Opening		
Model	"A"		
33TDVN	1/32" (1.0 mm)		
33TDVP	3/8" (9.5mm)		
36TDVN	1/32" (1.0 mm)		
36TDVP	3/8" (9.5mm)		
39TDVN	1/32" (1.0 mm)		
39TDVP	3/8" (9.5mm)		

NOTE: These are minimum settings. Air shutter openings may be increased to prevent flame sooting.

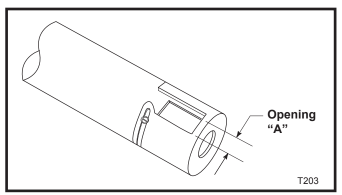
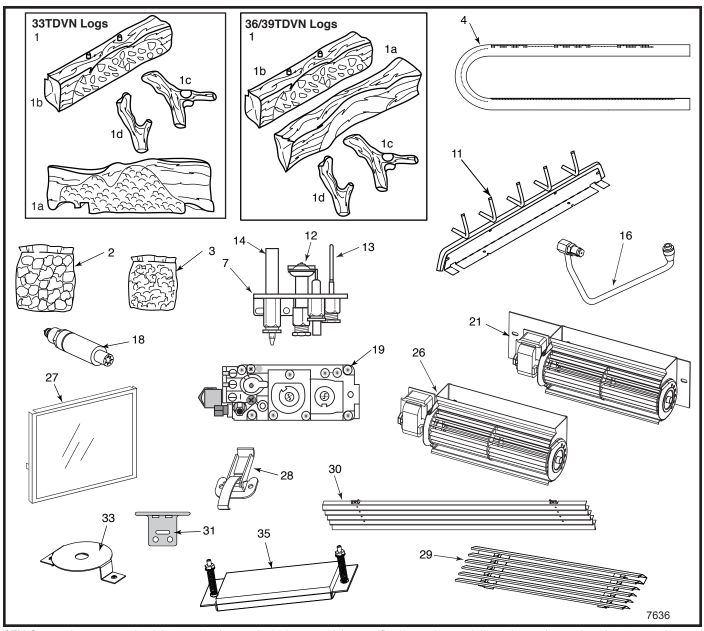


Fig. 51 Air shutter opening.



CFM Corporation reserves the right to make changes in design, materials, specifications, prices and discontinue colors and products at any time, without notice.

TDVN Series Gas Fireplace Heater Units: GF1AT1, GF1AT2, GF1AT3

Ref.	Description	33TDVN	36TDVN	39TDVN
1.	Log Set (Complete)	20008173	20007629	20008629
1a.	Log - Front	20008190	76895	76895
1b.	Log - Back	20007630	20007630	20007630
1c.	Log - Top Right Twig	75318	75318	75318
1d.	Log - top Left Twig	75319	75319	75319
2.	Lava Rock Package (1lb. Bag)	10001454	10001454	10001454
3.	Embers, Platinum	78037	78037	78037
4.	Burner Tube	20008436	20007517	20007517
5.	Orifice, Burner - Nat. (not shown)	20008437	20008112	76775
6.	Orifice, Burner - LP (not shown)	76776	20007908	20007908

TDVN Series Gas Fireplace Heater (continued)

Ref.	Description	33TDVN	36TDVN	39TDVN
7.	Pilot Assembly, SIT Top Convertible - Nat.	76261	76261	76261
8a.	Pilot Orifice - LP (not shown)	76263	76263	76263
8b.	Pilot Orifice - Nat. (not shown)	76262	76262	76262
9.	Rep. Reg. Assembly - LP, HI/LO 82979 (not shown)	PCOB068	PCOB068	PCOB068
10.	Rep. Reg. Assembly - Nat. HI/LO 86354 (not shown)	PCOB069	PCOB069	PCOB069
11.	Front Grate	20008141	20008141	20008141
12.	Pilot Hood, SIT Top Convertible	10002385	10002385	10002385
13.	Thermocouple	53373	53373	53373
14.	Thermopile	51827	51827	51827
15.	Pilot Tube (w/Fittings) SIT (not shown)	10001296	10001296	10001296
16.	Manifold Tube (w/Fittings and Orifice) (not shown)	20007736	20007685	20007735
17.	Flexible Gas Line w/ON/OFF Valve (not shown)	20002500	20002500	20002500
18.	Piezo Ignitor, SIT 820 Valve	52464	52464	52464
19.	Gas Valve SIT 820 RN	52677	52677	52677
20.	Conversion Kit (Nat. to LP) (not shown)	33DVCKP	36DVCKP	39DVCKP
21.	Fan Assembly (w/Bracket) (FK24 Option)	54103	54103	54103
22.	Electrical Cord, (FK24 Option) (not shown)	51865	51865	51865
23.	Fan Temperature Sensor, (FK24 Option) (not shown)	51704	51704	51704
24.	Fan Speed Control, (FK24 Option) (not shown)	51738	51738	51738
25.	Knob, Fan Speed Control, (FK24 Option) (not shown)	51882	51882	51882
26.	Fan Assembly (FK12 Option)	ZA1110	ZA1110	ZA1110
27.	Glass Door Assy	20011627	20011628	20011629
29.	Clamp, Window Frame Assembly	54174	54174	54174
30.	Top Louvre Assembly	10000292	10000037	10000039
31.	Bottom Louvre Assembly	10000293	10000038	10000040
32.	Hinge (Bottom Louvre Assembly)	52356	52356	52356
33.	Restrictor Plate	10002495		
34.	Remote ON/OFF Switch (not shown)	51842	51842	51842
35.	Remote Switch Kit (Switch, Wire & Bracket)(not shown)	53875	53875	53875
36.	Relief Plate w/Gasket Assy. Burner Tray	10004192	10004192	10004192

Optional Accessories

Fan Kits

FK24 Fan Assembly

This auxiliary fan system increases the efficiency of the circulation of the heating air.

The FK24 fan kit allows variable speed control of the circulation fan and also incorporates a heat sensor in the circuit.

Specifications

115 Volt / 60Hz / 56 Watts

Maintenance

The fan itself does not require regular maintenance, however periodic cleaning of the fan and the surrounding area is required.

Check the area under the control door (lower louvre assembly) and in front of the fan and wipe or vacuum this area at least once a month during the operating season.

Installation

The fan assembly and other components are supplied fully wired eliminating the need for a licensed electrician to carry out the installation.

If hard wiring the fan using Method B (following), we strongly recommend the use of a licensed electrician.

- Open the lower louvre assembly. Maneuver the fan & bracket assembly around the gas valve and lines to locate the unit onto the screw studs on the back of the fireplace.
- Install the thermal sensor under the bottom of the of the firebox, locating it over the two 10 mm studs and secure it with nuts.
- Locate the fan speed control unit. This can be fitted behind the lower louvre assembly as in Figure 52 or located remotely in a conveniently located wall mounted electrical box. Remote location of the speed control will require suitable extension of the component wiring.
- 4. The power supply may be connected in two ways:

Method A

Route the 6' lead fitted to the unit to a conveniently located wall socket.

Method B (Using EB-1 Receptacle Box)

The EB-1 receptacle box (Pt. # ZA1200) may be hard wired into the house supply. The fan lead is then plugged into the EB-1 box. For instruction on wiring the EB-1 Electrical Junction Box see the earlier chapter in the Installation section of this manual.

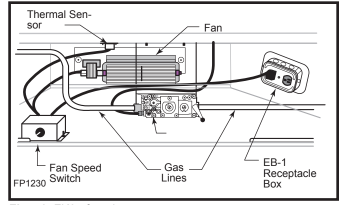


Fig. 52 FK24 fan placement.

FK12

This auxiliary fan system increases the efficiency of the circulation of the heating air.

The FK12 Fan Assembly is a fixed speed fan system and does not allow for variable speed control. It does not use the speed control unit or the heat sensor used in the FK24 Kit.

Specifications

115 Volts / 60 Hz / 56 Watts.

Maintenance

The fan itself does not require regular maintenance, however periodic cleaning of the fan and the surrounding area is required.

Check the area under the control door (lower louvre assembly) and in front of the fan and wipe or vacuum this area at least once a month during the operating season.

Installation

The fan assembly is supplied fully wired eliminating the need for a licensed electrician to carry out the installation.

- Open the lower Louvre assembly. Maneuver the fan & bracket assembly around the gas valve and lines to locate the unit against the back wall of the appliance, resting on the base.
- With the protective cover removed from the selfadhesive 'Velcro' strips apply mild pressure to the fan & bracket unit to secure the strips to the metal panels. No further securing is required.
- 3. Power to the fan can be supplied by plugging the supplied lead into a conveniently located wall socket or by using a hard-wired EB-1 connector box.

Wiring Instructions



The fireplace, when installed, must be electrically connected and grounded in accordance with local codes or, in the absence of local codes, with the current CSA C22.1 Canadian Electric Code.



For USA installations follow the local codes and the national electrical code ANSI/NFPA No. 70.



Should this fan require servicing or repair the power supply must be disconnected. For rewiring of any replacement parts refer to Figure 53.



Any electrical re-wiring of this fan must be done by a licensed electrician.

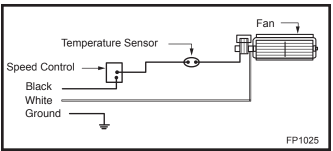


Fig. 53 FK24 fan wiring.

Ceramic Refractory Kits

Ceramic refractory panels are available in kit form for the RDV/TDV series appliances

Appliance Model	Kit Name
33RDV	AT1CBB
33TDV	AT1CBB
36RDV/TDV	BT2CBB
39RDV/TDV	CT2CBB



Take care when handling the refractory panels as they are fragile until held in place and supported.

NOTE: The bottom pieces supplied in ceramic refractory kit are not used on these fireplaces.

Installation, refer to Figures 54 & 55

- 1. Remove the front window frame assembly.
- 2. Remove the logs.
- 3. Place the lower supports for the side refractory panels on the base of the firebox. Place each support so the slotted hole fits over the forward screw head along the edge of the base.
- Loosely attach the top adjustable tabs to the studs located in the top of the firebox toward the front corners.

Discard small angular panels.

- 5. Place the rear refractory panel in place.
- Slide the side refractory panels into place to hold the rear panel secure. Adjust the top adjustable tabs to hold the side panel against the firebox wall and secure the tab. Repeat the procedure on the other side.
- 7. Replace the logs and window frame assembly.



For esthetic purposes we recommend lining up the horizontal mortar lines.

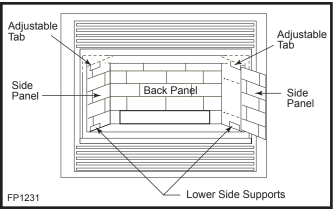


Fig. 54 Ceramic panel installation.

Decorative Bay Windows

Bay window kits are available for the 33TDVN/33RDVN, 36TDVN/36RDVN & 39TDVN/39RDVN model appliances.



When fitting the Bay Window Kits the original window frame assembly must remain in place. The Bay Window kit will fit over the existing window frame assembly.

Installation

- 1. Remove the existing bottom louvre assembly complete with the hinges.
- 2. Remove the top louvre assembly.
- 3. Assemble the Bay Window Kit according to the instructions supplied with the kit.
- 4. Place the 2 pieces of ceramic refractory along the base of the bay window. (Fig. 57)
- 5. Hang the Bay Window Assembly over the existing window frame assembly.
- 6. Re-install the upper louvre assembly.



Do not remove the existing window frame assembly.

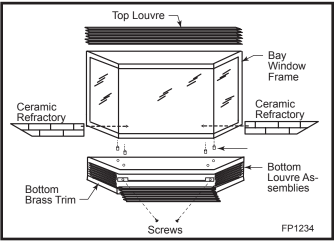


Fig. 57 Bay window installation.

Bay Window Screen

Bay Window Screen Kits are available for the 33TDVN, 36TDVN & 39TDVN model appliances.



Do not remove existing window frame assembly! Remove all plastic from brass trims.

- 1. Let the fireplace cool down if it has been operating.
- 2. Remove existing top louvre from fireplace by lifting up and pulling out.
- 3. Hang Bay Window Screen Frame Assembly over top of existing window frame assembly.

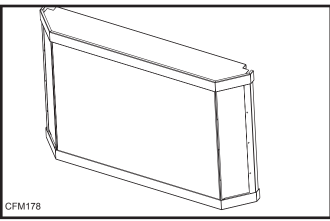


Fig. 58 Bay window screen assembly.

Remote Controls

Optional remote control units are available to control different functions of the appliances

Model	Function/s Controlled	
RCI	ON/OFF	
RC2	ON/OFF and Temperature	
IMT	Wall mounted thermostat control	

Limited Warranty TEMCO Fireplace Products Direct Vent Gas Fireplaces

This warranty is limited to **CFM Fireplace Products**Direct Vent Gas Fireplaces (henceforth, Product) manufactured by **CFM Corporation** (henceforth, CFM).

ONE YEAR WARRANTY

CFM warrants all components of the Product to be free of defects in materials and workmanship for a period of one year from the date of installation, with the exception of the warranty on logs and ember base. If, by the sole determination of CFM, any component covered under this warranty is found to be defective, CFM will, at its option, repair or replace the defective component at no charge and will pay labor cost incurred as specified in the current CFM Labor Allowance Schedule, 71313. If CFM determines replacement or repair is not economically practical, CFM will, at its option, refund the purchase price of the Product. Date of installation and purchase price must be verified by acceptable proof of purchase.

This warranty covers only parts and labor as provided above. In no case shall **CFM** be responsible for materials, components or construction which are not manufactured or supplied by **CFM**, or the labor necessary to install, repair or remove such materials, components or construction.

NOTE: If allegedly defective components need to be returned by CFM in connection with the above warranties, frieght or postage charges must be prepaid.

QUALIFICATIONS

For the above warranties to apply:

The Product must be installed by a qualified installer; strictly in accordance with CFM installation instructions, and in compliance with local codes and ordinances. The logs must be placed strictly in accordance with the arrangement described in the installation instructions.

The Product must be operated and maintained according to the instructions furnished. Alteration of the Product in any way is prohibited and voids any and all warranties. Removal of the data plate alters the Product and voids the warranty.

The installer must have completed the installation and Startup Checklist, a copy of which must be submitted along with proof of purchase, to obtain prior

approval for warranty repair or replacement and to affect a warranty claim. The Checklist is found on Pages 40 and 41 of this manual.

The limited warranty applies only to the original owner of the Product or the original owner of the dwelling in which the Product was installed. Use of any parts other than genuine factory provided replacement parts shall void this warranty.

Limitations

CFM is not responsible for any incidental or consequential damages caused by possible defects in the Product. The duration of any implied warranty with respect to the Product is limited to the duration of the foregoing warranties.

CFM is not responsible for any warranty repair (material or labor) for defects created by improper field conversions.

Some states and provinces do not allow exclusion of incidental or consequential damages or limits on the duration of implied warranties, so these limitations may not apply to you.

Warranty Fulfillment

Claims require specific agreement and consent from CFM Technical Services prior to performing any warranty repair or replacement. CFM reserves the right to investigate any and all warranty claims. The appliance must not be removed prior to such investigation other than on direction from CFM.

Please provide the following information when communicating with **CFM** Technical Services, its Dealers or Distributors regarding service under this warranty.

CFM reserves the right to decide on the method of settlement (if any). This limited warranty is given in lieu of any other expressed or implied warranty, and supersedes all other **CFM** Product warranties.

Model Number:
Serial Number:
Date of Installation://
Purchased From:

TEMCO FIREPLACE PRODUCTS DIRECT VENT FIREPLACES INSTALLATION AND STARTUP CHECKLIST

Customer Copy

NOTE: TEMCO Fireplace Products gas logs and fireplaces require installation by a qualified gas appliance installer. A copy of this checklist must be submitted, along with proof of purchase, when applying to Technical Services for prior written approval of warranty repair or replacement.

Installer	Phone	Consumer	Phone ———
Ticase sign below that	Checkinst has been	•	
•	•	•	DATE INSTALLED//
☐ Explained the need	-	s leaks, correct if necessary.	
☐ Demonstrated property		ure to homeowner	
		nillivolt wiring, wall switch or va	live to 120v line voltage unless units i
•	•	ons. All joints and connections	
☐ Clearances to comb		- · · · · · · · · · · · · · · · · · · ·	
Positioning of logs (,	
Proper flame patter			
Main burner ignition			
Pilot ignition.			
Piezo ignitor functio	n (millivolt control m	odels only).	
Correct gas pressur	e. Inlet Pressure	(inches w.c.) Manifo	old Pressure(inchesw.c.)
☐ Glass front panel po	sition.		
☐ Gas line integrity at		on.	
Make following checks:			
•		ion Code CAN 1-149 in the cas	er National Fuel Gas Code (NFPA54) se of Canadian installations.
☐ Supply service shut	•	•	or National Firel Coo Code (NEDAFA)
tions.			
accordance with loca			d will void the warranties. Install in the TEMCO installation instruc-
•	•	•	ding in P are for propane (LP gas).
☐ Check carton mode		NI ana fan matumal maar tlaasa am	dian in Dana for manage (LD and)
Verify CORRECT FUEL			
		ctions before attempting installa	ation.
ittori approvai oi warranty			

TEMCO FIREPLACE PRODUCTS DIRECT VENT FIREPLACES INSTALLATION AND STARTUP CHECKLIST

Installer's Copy

NOTE: TEMCO Fireplace Products gas logs and fireplaces require installation by a qualified gas appliance installer. A copy of this checklist must be submitted, along with proof of purchase, when applying to Technical Services for prior written approval of warranty repair or replacement.

pair or replacement	•	
installation instructi	ons before installing.	
PE		
umber.		
Models ending in N	l are for natural gas; those er	nding in P are for propane (LP gas).
valve upstream of	gas fireplace.	
. • • • • • • • • • • • • • • • • • • •	. ,	` ,
ipply line connection	١.	
tion.		
Inlet Pressure	(inches WC) Manifo	ld Pressure(inchesWC)
millivolt control mod	dels only).	
and color.		
accordance with ins	structions).	
stibles (vent, framing	g, mantels, etc.).	
ance with instruction	ns. All joints and connections	sealed.
	llivolt wiring, wall switch or va	lve to 120v line voltage unless units is
operating procedure	e to homeowner.	
r proper cleaning ar	nd maintenance.	
connections for gas	leaks, correct if necessary.	
ecklist has been c	ompleted and understood.	DATE INSTALLED//
Phone	Consumer	Phone
	installation instruction (PE umber. Models ending in Norrect fuel can creat and/or national code and/or national code and/or national code for input rating (Bitions or Installation (Bitions or Installation (Bitions) Inply line connection tion. Inlet Pressure	installation instructions before installing. (PE umber. Models ending in N are for natural gas; those er correct fuel can create a serious fire hazard an and/or national codes and ordinances. Follow valve upstream of gas fireplace. e for input rating (BTU's per hour) of fireplace, per cions or Installation Code CAN 1-149 in the case upply line connection. tion. Inlet Pressure(inches WC) Manifor (millivolt control models only). and color. accordance with instructions). etibles (vent, framing, mantels, etc.). ance with instructions. All joints and connections Do not connect millivolt wiring, wall switch or va

Customer Copy

Model #	Serial #
I certify that I have followed all codes an instructions. I have completed the proper	nd regulations and adhered to the TEMCO Fireplace Products installation r installation and startup checklist.
Installer's Signature	Print Installer's Name
Purchaser	WARRANTY REGISTRATION
Address	Please answer the following questions (Check Box): 1. Type of Home Single Family Duplex Apt.
Phone	Mobile Home □ Cabin/VacationInstalled in(Room) □ Living □ Family □ Great □ Rec
Retailer	□ Bedroom □ Other
Address	3 Other Choices Considered: I Vented Decorative Cas
Phone	· · · · · · · · · · · · · · · · · · ·
Date of Purchase	4. Why did you choose Direct Vent? (Rank in order of importance: 1-6)
	Appearance Location Flexibility Builder Decided Other
	ississauga, Ontario Canada L5T 2N6 Serial #
I certify that I have followed all codes an completed the proper installation and sta	nd regulations and adhered to the TEMCO installation instructions. I have artup checklist.
Installer's Signature	Print Installer's Name
Purchaser	WARRANTY REGISTRATION
Address	Please answer the following questions (Check Box): 1. Type of Home Single Family Duplex Apt.
Phone	
Retailer	□ Bedroom □ Other
Address	3 Other Choices Considered I Vented Decorative Cas
Phone	□ Direct-Vent Gas Fireplace/Logs
Date of Purchase	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Builder Decided Other

Canadä[†]

ENER**G**UIDE

Look for the **EnerGuide**Gas Fireplace Energy
Efficiency Rating in this brochure

Based on CSA P.4.1-02

Efficiency Ratings			
Model	EnerGuide Ratings Fireplace Efficiency (%)		
33TDVN	54.2		
33TDVP	54.2		
36TDVN	54.89		
36TDVP	54.89		
39TDVN	61.8		
39TDVP	61.8		



We recommend 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.