

City Series® **CB72E POWER VENT**

Owners & Installation Manual



STYLE Three sided Corner Conversion

MODEL CB72EPV-NG / CB72EPV-LP 671-927 / 671-928

www.regency-fire.com

A WARNING

FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in serious injury, death, or property damage.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch: do not use any phone in your building. Leave the building immediately.
 - Immediately call your gas supplier from a neighbour's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Tested by

Certified to/Certifié pour: CSA 2.17-2017

ANSI Z21.88:19 CSA 2.33:19

Installer: Please complete the details on the back cover and leave this manual with the homeowner. Homeowner: Please keep these instructions for future

reference.

To the New Owner:

Congratulations!

You are the owner of a state-of-the-art Gas Fireplace by REGENCY®. The City Series are hand crafted appliances and have been designed to provide you with all the warmth and charm of a wood fireplace at the flick of a switch. The CB72EPV City Series have been approved by Intertek for both safety and efficiency. As it also bears our own mark, it promises to provide you with economy, comfort and security for many trouble free years to follow. Please take a moment now to acquaint yourself with these instructions and the many features of your Regency® Fireplace.



A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and must be installed for the protection of children and other at risk individuals.

CAUTION:

HOT WHILE IN OPERATION. DO NOT TOUCH. SEVERE BURNS MAY RESULT. KEEP CHILDREN, CLOTHING, FURNITURE, GASOLINE, AND ANY OTHER LIQUIDS WITH FLAMMABLE VAPOURS AWAY.

KEEP BURNER AND CONTROL COMPARTMENT CLEAN.
SEE INSTALLATION AND OPERATING INSTRUCTIONS ACCOMPANYING APPLIANCE.

920-408

This appliance may be installed in an aftermarket, permanently located, manufactured home (USA only) 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.

MANUFACTURED MOBILE HOME REQUIREMENTS INFORMATION FOR MOBILE/MANUFACTURED HOMES AFTER FIRST SALE

This Regency® product has been tested and listed by Intertek as a Direct Vent Wall Furnace to the following standards: to Vented Gas Fireplace Heaters ANSI Z21.88 • CSA 2.33 and Gas-fired Appliances for Use at High Altitudes CSA 2.17-2017.

This Direct Vent System Appliance must be installed in accordance with the manufacturer's installation instructions and the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280, or the current Standard of Fire Safety Criteria for Manufactured Home Installations, Sites, and Communities ANSI/NFPA 501A, and with CAN/CSA Z240-MH Mobile Home Standard in Canada.

This appliance installation must comply with the manufacturer's installation instructions and local codes, if any. In the absence of local codes follow the current National Fuel Gas Code, ANSI Z223.1 and the current National Electrical Code ANSI/NFPA 70 in the U.S.A., and the current CSA B149.1 Gas Installation Code and the current Canadian Electrical Code CSA C22.1 in Canada.

This Regency® mobile/manufactured home listed appliance comes factory equipped with four 1/4" diameter holes located near each corner of the base. Fasten the fireplace in place using screw, inserted through the holes.

This appliance comes equipped with a dedicated #8 Ground Lug for attachment of the ground wire to the steel chassis as applicable to local codes. See the "Wiring Diagram" section.

The appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70, or the Canadian Electrical Code, CSA C22.1.

This appliance may only be installed in an aftermarket permanently located, manufactured home (U.S.A only) or mobile home, where not prohibited by local codes.

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

Ensure that structural members are not cut or weakened during installation.



We recommend that our products be installed and serviced by professionals who are certified in the U.S. by the National Fireplace Institute (NFI) or in Canada by Wood **Energy Technical** Technical Training ERTIFIED Training (WETT).



MARNING.

CARBON MONOXIDE POISONING HAZARD

Failure to follow the steps outlined below for each appliance connected to the venting system being placed into operation could result in carbon monoxide poisoning or death. The following steps shall be followed for each appliance connected to the venting system being placed into operation, while all other appliances connected to the venting system are not in operation:

- 1. Seal any unused openings in the venting system.
- 2. Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the Natural Gas and Propane Installation Code, CSA B149.1 and these instructions. Determine that there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.
- 3. As far as practical, close all building doors and windows and all doors between the space in which the appliance(s) connected to the venting system are located and other spaces of the building.
- 4. Close fireplace dampers.
- 5. Turn on clothes dryers and any appliance not connected to the venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they are operating at maximum speed. Do not operate a summer exhaust fan.
- 6. Follow the lighting instructions. Place the appliance being inspected into operation. Adjust the thermostat so appliance is operating continuously.
- 7. Test for spillage from draft hood equipped appliances at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
- 8. If improper venting is observed during any of the above tests, the venting system must be corrected in accordance with *National Fuel Gas Code*, ANSI Z223.1/NFPA and/or *Natural Gas and Propane Installation Code*, CSA B149.1.
- After it has been determined that each appliance connected to the venting system
 properly vents when tested as outlined above, return doors, windows, exhaust fans,
 fireplace damper and any other gas-fired burning appliance to the previous
 conditions of use.

table of contents

Copy of Safety Decal	
Copy of Safety Decai	7
Decal Location	7
Dimensions - Bay Install	
Dimensions - Corner Install	9
Important Message	
Before You Start	
First Fire	
Normal Operating Sounds Of Gas Appliances	
Shutdown Procedure	16
Copy of the Lighting Plate Instructions	17
Proflame II Remote Control Operating Instructions	. 18
Proflame II Battery Replacement	
Wifi Dongle Installation (Optional)	. 23
Front & Side Glass Barrier Removal	. 24
Glass Barrier Adjustment	. 25
Inner Glass Panel Installation/Removal	. 26
Inner Glass Panel Installation/Removal - Side Glass	
Optional Front Barrier Glass Stoppers Install/Removal	. 29
Bulb Replacement	
Log Replacement	
Glass	
Glass Replacement	
Warranty	
,	
Installer's Information	
Gas Connection - Back of Unit	10
Gas Connection - Bottom of Unit	
Gas Connection - Side of Unit	
Electrical Connection - Bottom of Unit	
Electrical Connection - Side of Unit	
Gas Installation Checklist	
General Safety Information	
Installation Checklist	
Heatwave Duct System Optional Kit	
Locating Your Gas Fireplace - Day Install	
	34
Unit Assembly Prior to Installation	
Unit Assembly Prior to Installation	35
Unit Assembly Prior to Installation	35 37
Ventilation Openings (Three-sided/Bay Installation)	35 37 38 39
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install	35 37 38 39 40
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install	35 37 38 39 40 42
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances	35 37 38 39 40 42 43
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances	35 37 38 39 40 42 43 43
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install.	35 37 38 39 40 42 43 43
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner).	35 37 38 39 40 42 43 43 44 45
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner)	35 37 38 39 40 42 43 43 44 45 46
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner).	35 37 38 39 40 42 43 43 44 45 46 47
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps	35 37 38 39 40 42 43 43 44 45 46 47 50
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure	35 37 38 39 40 42 43 43 44 45 46 47 50 53
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit. Chase Vent Installation Wall Board/Drywall Installation No Screw Zones	35 37 38 39 40 42 43 43 44 45 46 47 50 53 56 56
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure	35 37 38 39 40 42 43 43 44 45 46 47 50 53 56 56 57
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations	35 37 38 39 40 42 43 43 44 45 46 47 50 53 56 57 58
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install	35 37 38 39 40 42 43 44 45 46 47 50 53 56 56 57 58
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install	35 37 38 39 40 42 43 44 45 46 47 50 53 56 56 57 58 58
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure	35 37 38 39 40 42 43 44 45 46 47 50 53 56 56 57 58 58 58
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess	35 37 38 39 40 42 43 43 44 45 56 57 58 58 58 59
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart	35 37 38 39 40 42 43 43 44 45 56 57 58 58 59 59
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure	35 37 38 39 40 42 43 44 45 46 47 50 53 56 57 58 58 59 59 60
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps. Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart Finishing Wall Mount On/Off Switch & Battery Holder Install. Proflame Wall Mount Transmitter	35 37 38 39 40 42 43 44 45 50 56 57 58 58 59 60 61 62
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps. Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart Finishing Wall Mount On/Off Switch & Battery Holder Install. Proflame Wall Mount Transmitter Exterior Vent Termination Locations.	35 37 38 39 40 42 43 44 45 46 47 50 53 56 57 58 58 59 60 61 62 63
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit. Chase Vent Installation Wall Board/Drywall Installation No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart Finishing Wall Mount On/Off Switch & Battery Holder Install Proflame Wall Mount Transmitter Exterior Vent Termination Locations. 4"x 6-5/8" Rigid Pipe Cross Reference Chart.	35 37 38 39 40 42 43 44 45 46 47 50 53 56 57 58 58 59 60 61 62 63
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps. Optional Framing Kit. Chase Vent Installation Wall Board/Drywall Installation. No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart. Finishing Wall Mount On/Off Switch & Battery Holder Install. Proflame Wall Mount Transmitter Exterior Vent Termination Locations. 4"x 6-5/8" Rigid Pipe Cross Reference Chart. Venting Arrangements for Horizontal Terminations	35 37 38 39 40 42 43 43 44 45 50 53 56 56 57 58 58 59 59 60 61 62 63 64
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps Optional Framing Kit Chase Vent Installation Wall Board/Drywall Installation. No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart. Finishing Wall Mount On/Off Switch & Battery Holder Install. Proflame Wall Mount Transmitter Exterior Vent Termination Locations 4"x 6-5/8" Rigid Pipe Cross Reference Chart. Venting Arrangements for Horizontal Terminations -End of Line Horizontal Vent Chart.	35 37 38 39 40 42 43 43 44 45 50 53 56 56 57 58 58 59 59 60 61 62 63 64
Ventilation Openings (Three-sided/Bay Installation) Ventilation Openings (Right/Left Corner) Chase Enclosure Clearances - Bay Install Clearances - Corner Install Mantel Clearances Mantel Leg Clearances Framing Dimensions - Bay Install Framing Dimensions Corner Kit (Right Corner) Framing Dimensions Corner Kit (Left Corner) Corner Conversion - Assembly Steps. Optional Framing Kit. Chase Vent Installation Wall Board/Drywall Installation. No Screw Zones Framing and Finishing Inset Installations Typical Installations Flush Install Recessed Install Typical Installations Maximum TV Recess Flush TV with Heart. Finishing Wall Mount On/Off Switch & Battery Holder Install. Proflame Wall Mount Transmitter Exterior Vent Termination Locations. 4"x 6-5/8" Rigid Pipe Cross Reference Chart. Venting Arrangements for Horizontal Terminations	35 37 38 39 40 42 43 44 45 64 50 53 56 57 58 58 59 59 60 61 62 63 64 66

venting Arrangements for vertical Terminations	
-Inline Power Vent	. 68
Vertical Inline PV Terminations - Rigid Pipe	. 69
Venting Arrangements for Vertical Terminations - Flex Pipe	. /(
Horizontal Terminations - Inline Power Vent	74
Flex Pipe 4" x 6-5/8"	. /1
Horizontal Terminations - Inline Power Vent	70
Rigid Pipe 4" x 6-5/8"	. /2
Horizontal Terminations - End of Line Power Vent Rigid Pipe 4" x 6-5/8"	77
Inline Power Vent Dimensions	. /3
Gas Power Vent Installation - Framing	. /4
Inline Power Vent Terminations	75
Power Vent Terminal Installation - Inline Power	. / 5
Vent Terminations	76
Gas Power Vent Installation Clearance Requirements	. / 0
Inlilne Power Vent Terminations	77
Unit Installation with Horizontal Termination - End of	
Line Power Vent-4" x 6-5/8" Rigid Venting	. 78
Unit Installation with Horizontal Termination - End of	
Line Power Vent-4" x 6-5/8" Flex Venting	. 79
Vertical Inline Power Vent Terminations - Rigid Pipe	. 80
Vertical Inline Power Vent Terminations - Flex Pipe	
Vertical Inline Power Vent Terminations - Flex Pipe	. 82
Vertical Flue Extension Kit (Approved Models)	
Top Vent Reducer Installation	
Ceiling Firestop / Firestop Spacer	
Gas Power Vent Install - Wiring Inline Power Vent to Unit	
Gas Power Vent Install - Wiring - End of Line Power Vent	
Gas Power Vent Install - Wiring the Power Vent to Unit	
Wiring the Unit	
Power Vent Wiring Diagram	
System Data	
High Elevation	
Gas Line Installation	
Pilot Adjustment	
Gas Pipe Pressure Testing	
885 S.I.T. Valve Description	
Heatwave Deflector + Heatwave Venting Installation	
Glass Barrier Installation	
Glass Barrier Adjustment	
Optional Barrier Glass Stoppers Installation/Removal	98
LP Conversion Instructions	90
Bulb Replacement	
Painted Panel Installation	
Inner Panels - CB72EPV	
Outer Panels - CB72EPV	
Enamel Panel Installation	
Glass Panel Installation	
Burner and Firebox Media Options	108
Optional Driftwood Log Set Installation	
Optional Birch Wood Log Set Installation	113
Optional Split Wood Log Set Installation	
Glass Barrier Installation - Front	
Aeration Adjustment	123
Glass Barrier Adjustment Aeration Adjustment Minimum Air Shutter Opening	123 123
Aeration Adjustment	123 123 124
Aeration Adjustment	123 123 124 124
Aeration Adjustment	123 123 124 124 124
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket	123 124 124 124 124
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket	123 124 124 124 124 124
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket Glass Replacement	123 124 124 124 124 124 124
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket Glass Glass Replacement Valve Replacement	123 124 124 124 124 124 125
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket Glass Glass Glass Replacement Valve Replacement End of Line Power Vent Maintenance-External Power Vent Access	123 124 124 124 124 124 125
Aeration Adjustment	123 124 124 124 124 124 125 126
Aeration Adjustment Minimum Air Shutter Opening Maintenance Instructions Flame Pattern Log Replacement Glass Gasket Glass Glass Glass Replacement Valve Replacement End of Line Power Vent Maintenance-External Power Vent Access End of Line Power Vent Maintenance-Internal Power Vent Access Inline Power Vent Maintenance - External Power Vent Access	123 123 124 124 124 124 125 126 127
Aeration Adjustment	123 123 124 124 124 124 125 126 127

table of contents

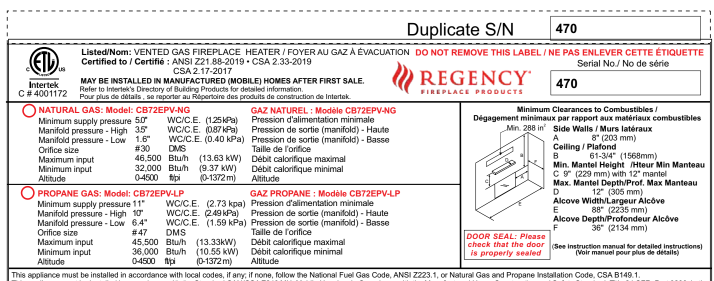
Parts	
Main Assembly Diagram	130
Main Assembly	
Power Vent - End of Line	
Power Vent - Inline	134
Warranty	136

This is a copy of the label that accompanies Direct Vent Gas Fireplace. We have printed a copy of the contents here for your review. The safety label is located on the front inside base of the unit, visible when the outer front panel is removed.

NOTE: Regency® units are constantly being improved. Check the label on the unit and if there is a difference, the label on the unit is the correct one.

NOTE: This fireplace is rated for both commercial & residential use.

Copy of Safety Decal



This appliance must be installed in accordance with local codes, if any; if none, follow the National Fuel Gas Code, ANSI Z223.1, or Natural Gas and Propane Installation Code, CSA B149.1.

This appliance must be installed in accordance with the Standard CAN/CSA Z240 MH, Mobile Housing, in Canada, or with the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280, in the United States, or when such a standard is not applicable, ANSI/NCSBCS A225.1/NFPA5014, Manufactured Home Installations Standard.

This appliance is only for use with the type(s) of gas indicated on the rating plate and may be installed in an aftermarket, permanently located, manufactured home (USA only) or mobile home, where not prohibited by local codes. See owner's manual for details. This appliance is supplied with a conversion kit.

L'appareil doit être installé conformément aux codes et règlements locaux, ou, en l'absence de tels règlements, selon les codes d'installation National Fuel Gas Code ANSI Z223.1, ou CSA-B149.1 Natural Gas and Propane Installation Code en vigueur. appareil doit être installé conformément à la norme CAN/CSA-Z240. Série MM. Maisons mobiles, ou la norme 24 CFR Part 3280. Manufactured Home Construction and Safety Standard. Si ces normes ne sont pa

applicables, veuillez vous référer à la norme ANSI/NCSBCS A225.1/NFPA 501A.
Cet appareil doit être utilisé uniquement avec les types de gaz indiqués sur la plaque signalétique et peut être installé dans une maison préfabriquée (É.-U. seulement) ou mobile installée à demeure si les règlement

locaux le permettent. Voir la notice de l'utilisateur pour plus de renseignements. Une trousse de conversion est fournie avec cet appareil.

This vented gas fireplace heater i Ne pas utiliser de filtre à air avec un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser un propriété de l'utiliser un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser un propriété de l'utiliser un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser un propriété de l'utiliser un propriété de l'utiliser de filtre à air avec un propriété de l'utiliser de filtre à air avec l'utiliser un propriété de l'utiliser de filtre à air avec l'utiliser de fil This vented gas fireplace heater is not for use with air filters. Ne pas utiliser de filtre à air avec ce foyer au gaz à évacuation.

FPI Fireplace Products International Ltd utilisée. Delta, BC, Canada Part No. 666-945 Inline Power Vent City Series may be used. Le système en ligne Power Vent City Series (pièce n°666-945) peut être utilisé.

OR USE WITH GLASS DOORS CERTIFIED WITH THE APPLIANCE ONLY DOIT ÊTRE UTILISÉ UNIQUEMENT AVEC LES PORTES VITRÉES CERTIFIÉES

VENTED GAS FIREPLACE HEATER - NOT FOR USE WITH SOLID FUELS. CATEGORY I. FOYER AU GAZ À ÉVACUATION - NE PAS UTILISER AVEC UN COMBUSTIBLE SOLIDE. CATÉGORIE I.

Model/Modèle

Intertek

CSA P.4.1 Fireplace Efficiency (FE) /Efficacité énergétique des foyers (EEF) CSA P.4.1 Natural Gas / Gaz naturel 63.39%

Propane Gas / Gaz propane 65.52%

919-889d

For the State of Massachusetts, installation and repair must be done by a plumber or gas fitter licensed in the Commonwealth of Massachusetts.

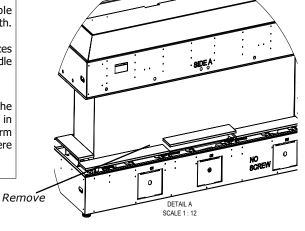
For the State of Massachusetts, flexible connectors shall not exceed 36 inches in length.

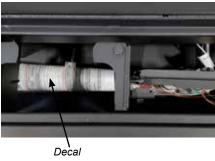
For the State of Massachusetts, the appliances individual manual shut-off must be a t-handle type valve.

The State of Massachusetts requires the installation of a carbon monoxide alarm in accordance with NFPA 720 and a CO alarm with battery back up in the same room where the gas appliance is installed.

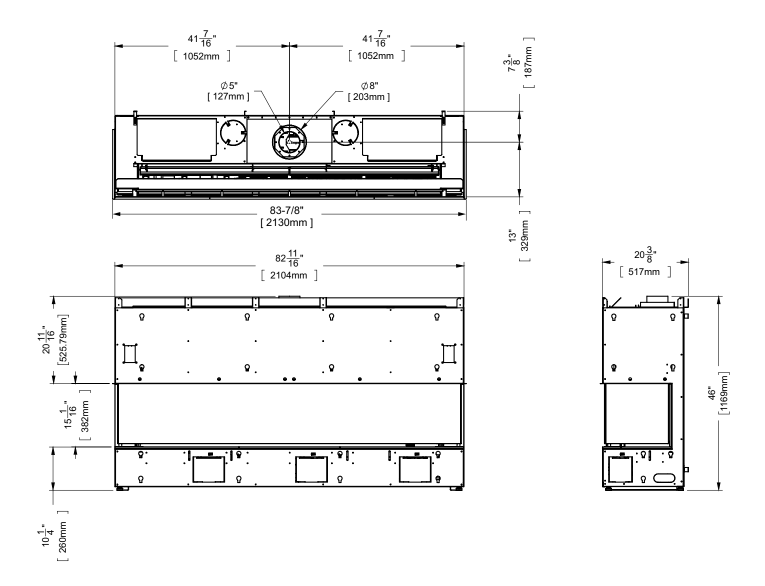
Decal Location

Remove the centre access panel on the outer trim. Data plate will be next to the gas valve, as shown below.





Dimensions - Bay Install



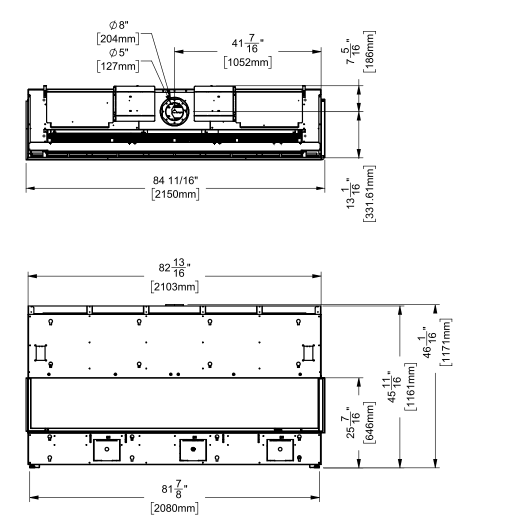
Note: Height Dimension is taken with leveling legs fully inserted and may vary depending on the height of the leveling legs, when unscrewed or extended.

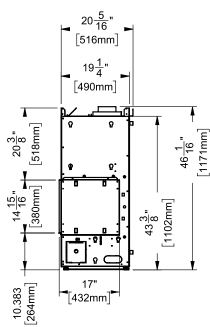
Dimensions will appear as (inches)" / (metric) mm throughout this manual. The inches are rounded to the nearest 1/16" when converted, when greater accuracy is required, use the metric dimensions.

Note: These units are non-load bearing.

ALL PICTURES / DIAGRAMS SHOWN THROUGHOUT THIS MANUAL ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENTS.

Dimensions - Corner Install





Note: Height Dimension is taken with leveling legs fully inserted and may vary depending on the height of the leveling legs, when unscrewed or extended.

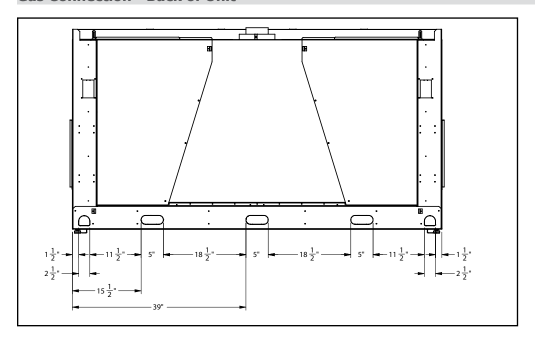
Dimensions will appear as (inches)" / (metric) mm throughout this manual. The inches are rounded to the nearest 1/16" when converted, when greater accuracy is required, use the metric dimensions.

Note: These units are non-load bearing.

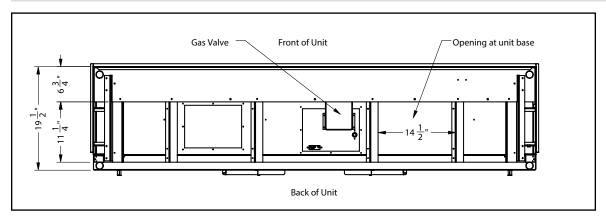
ALL PICTURES / DIAGRAMS SHOWN THROUGHOUT THIS MANUAL ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENTS.

installation

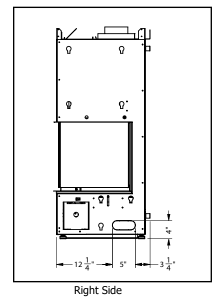
Gas Connection - Back of Unit

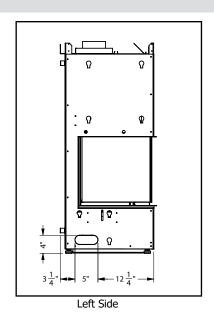


Gas Connection - Bottom of Unit



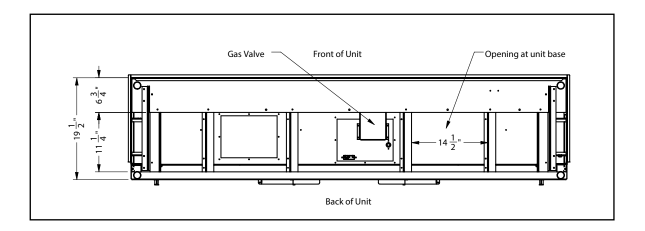
Gas Connection - Side of Unit



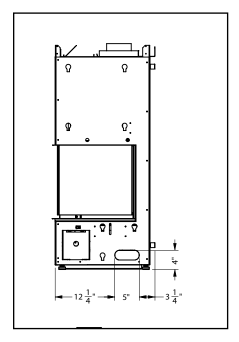


| City Series CB72EPV

Electrical Connection - Bottom of Unit



Electrical Connection - Side of Unit



Gas Installation Checklist

This general checklist does not contain all pertinent installation details or specifics and does not supersede the guidelines in this manual. Your Regency dealer/installer should use it in conjunction with manual instructions. Please follow all local codes and jurisdictions in authority.

Customer:	Date Installed:
Install Address:	Location of Fireplace:
Serial No:	Installer:
Model No:	

Model No:		
Site Requirements	YES	NO
If applicable, are the insulation, vapour barrier, and drywall present if installed on an outside wall or chase?		
Does the area have a solid continuous base to support the unit?		
Will the area accommodate the size of the applliance and all clearances?		
Are the gas and electrical roughed into the area where the unit is being installed?		
In City & Grandview series cool wall applications, is the chase enclosure sealed to prevent heat from escaping? All hot air from the unit must exit via the mandatory ventilation openings.		
In City & Grandview applications, Is the chase enclosure vented with the mandatory heat ventilation openings? See manual for details.		
If applicable, is the masonry/factory built freplace in its original condition with no modifications?		
If applicable, have the hearth requirements been met?		
Unit Setup	YES	NO
If applicable, are the standoffs and top nailing flange extensions installed and at the correct depth to accommodate finishing material? See manual for details.		
If applicable, is the fireplace level and secured, meeting framing clearances? See manual for details.		
If applicable, is the unit converted to top or rear vent per manual instructions, and the insulation discarded?		
Venting	YES	NO
Are the venting components approved for the unit installed?		
Does the venting configuration comply with venting diagrams?		
Is venting installed and secured, and are clearances for the vent pipe and termination cap maintained?		
If applicable, was a 1/4" rise maintained for every foot of horizontal run?		
Was the termination installed and sealed?		
Is the direct vent termination at the highest point in the vent assembly?		
If applicable, are both chimney liners continuous from flue collars to termination?		
Electrical and Wiring	YES	NO
Is the appliance connected to the household's 110/120v per local codes? Check local codes for receptacle placement.		
Were the connections in the fireplace tested with a circuit tester?		
Is the appliance properly grounded?		
If applicable, is the supplied electrical/gang box affixed to the wall to facilitate the mounting of the receiver/battery box ?		
Gas	YES	NO
Does the supply pressure meet the requirements shown on the rating plate?		
Was a conversion performed?		
Was a leak check performed and manifold pressures verified?		
Is the shut-off valve installed and easily accessible to the customer?		

YES	NO
YES	NO
YES	NO
,	
	YES

Important MessageSAVE THESE INSTRUCTIONS

City Line Direct Vent Fireplaces must be installed in accordance with these instructions. Carefully read all the instructions in this manual first. Consult the "authority having jurisdiction" to determine the need for a permit prior to starting the installation. It is the responsibility of the installer to ensure this fireplace is installed in compliance with manufacturer's instructions and all applicable codes.

Before You Start

Safe installation and operation of this appliance requires common sense, however, we are required by the Canadian Safety Standards and ANSI Standards to make you aware of the following:

INSTALLATION AND REPAIR SHOULD BE DONE BY AN AUTHORIZED SERVICE PERSON. THE APPLIANCE SHOULD BE INSPECTED BEFORE USE AND AT LEAST ANNUALLY BY A PROFESSIONAL SERVICE PERSON. MORE FREQUENT CLEANING MAY BE REQUIRED DUE TO EXCESSIVE LINT FROM CARPETING, BEDDING MATERIAL, ETC. IT IS IMPERATIVE THAT CONTROL COMPARTMENTS, BURNERS AND CIRCULATING AIR PASSAGEWAYS OF THE APPLIANCE BE KEPT CLEAN.

DUE TO HIGH TEMPERATURES, THE APPLIANCE SHOULD BE LOCATED OUT OF TRAFFIC AND AWAY FROM FURNITURE AND DRAPERIES.

WARNING: FAILURE TO INSTALL THIS APPLIANCE CORRECTLY WILL VOID YOUR WARRANTY AND MAY CAUSE A SERIOUS HOUSE FIRE.



CHILDREN AND ADULTS SHOULD BE ALERTED TO THE HAZARDS OF HIGH SURFACE TEMPERATURES, ESPECIALLY THE FIREPLACE GLASS, AND SHOULD STAY AWAY TO AVOID BURNS OR CLOTHING IGNITION.

YOUNG CHILDREN SHOULD BE CARE-FULLY SUPERVISED WHEN THEY ARE IN THE SAME AREA AS THE APPLI-ANCE. TODDLERS, YOUNG CHILDREN AND OTHERS MAY BE SUSCEPTIBLE TO ACCIDENTAL CONTACT BURNS. A PHYSICAL BARRIERS IS RECOM-MENDED IF THERE ARE AT RISK INDI-VIDUAL IN THE HOUSE. TO RESTRICT ACCESS TO A FIREPLACE OR STOVE, INSTALL AN ADJUSTABLE SAFETY GATE TO KEEP TODDLERS, YOUNG CHILDREN AND OTHER AT RISK IN-DIVIDUALS OUT OF THE ROOM AND AWAY FROM HOT SURFACES.

CLOTHING OR OTHER FLAMMABLE MATERIAL SHOULD NOT BE PLACED ON OR NEAR THE APPLIANCE.

A BARRIER DESIGNED TO REDUCE THE RISK OF BURNS FROM THE HOT VIEWING GLASS IS PROVIDED WITH THIS APPLIANCE AND SHALL BE INSTALLED FOR THE PROTECTION OF CHILDREN AND OTHER AT-RISK INDIVIDUALS

ANY SAFETY SCREEN, GUARD, OR BARRIER REMOVED FOR SERVICING THE APPLIANCE, MUST BE REPLACED PRIOR TO OPERATING THE APPLIANCE.

IFTHEBARRIER BECOMES DAMAGED, THE BARRIER SHALL BE REPLACED WITH THE MANUFACTURER'S BARRIER FOR THIS APPLIANCE. GLASS WITH THE GLASS VACUUM HOLDERS SUPPLIED BY THE MANUFACTURER. LOWER THE GLASS TO REST IN A SAFE PLACE. THIS IS TO PREVENT DAMAGE TO THE GLASS EDGES. EXTRA CARE MUST BE TAKEN WHEN REMOVING/INSTALLING THE GLASS. BREAKAGE OR DAMAGE TO THE EDGE OF THE GLASS WHICH OCCURS AS A RESULT OF CARELESS HANDLING WILL NOT BE COVERED UNDER WARRANTY.

WE RECOMMEND REMOVING THE

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

vw.r oovvarriings.ca.gov

First Fire

The **FIRST FIRE** in your fireplace is part of the paint curing process. To ensure the paint is properly cured, it is recommended you burn your fireplace for at least four (4) hours the first time.

When first operated, the unit will release an odour caused by the curing of the paint and the burning off of any oils remaining from manufacturing. Smoke detectors in the house may go off at this time. Open a few windows to ventilate the room for a couple of hours. The glass may require cleaning.

NOTE: When the glass is cold and the appliance is lit, it may cause condensation and fog the glass. This condensation is normal and will disappear in a few minutes as the glass heats up.

DO NOT ATTEMPT TO CLEAN THE GLASS WHILE IT IS STILL <u>HOT</u>! DO NOT BURN THE UNIT WITHOUT THE

GLASS IN PLACE.

WHILE IT IS HOT.

During the first few fires, a white film may develop on the glass front as part of the curing process. The glass should be cleaned after the unit has cooled down or the film will bake on and become very difficult to remove. Use a non-abrasive cleaner and DO NOT ATTEMPT TO CLEAN THE GLASS

Normal Operating Sounds Of Gas Appliances

It is possible that you will hear some sounds from your gas appliance. This is perfectly normal due to the fact that there are various gauges and types of steel used within your appliance. Listed below are some examples. All are **normal operating sounds** and should not be considered as defects in your appliance.

Burner Tray:

The burner tray is positioned directly under the burner tube(s) media and logs and is made of a different gauge material from the rest of the firebox and body. Therefore, the varying thicknesses of steel will expand and contract at slightly different rates which can cause "ticking" and "cracking" sounds. You should also be aware that as there are temperature changes within the unit these sounds will likely re-occur. Again, this is normal for steel fireboxes.

Pilot Flame:

While the pilot flame is on it can make a very slight "whisper" sound.

Gas Control Valve:

As the gas control valve turns ON and OFF, a dull clicking sound may be audible, this is normal operation of a gas regulator or valve.

Unit Body/Firebox:

Different types and thicknesses of steel will expand and contract at different rates resulting in some "cracking" and "ticking" sounds will be heard throughout the cycling process.

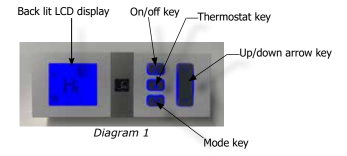
Lighting Procedure

IMPORTANT

The remote control system supplied has several options for starting/operating the appliance using the battery holder and ON/OFF key on the hand-held transmitter.

Prior to operating this appliance, <u>please read</u> the instructions packaged with the remote control to understand how to operate the system.

- Ensure the battery holder switch is in the REMOTE position and / or wall-mounted battery holder (if equipped) is in the REMOTE position.
- Press and release the ON/OFF button on the remote hand-held transmitter (see Diagram 1). A beep should be heard from the receiver. If not using the remote, turn the appliance on by sliding the battery holder switch to the ON position.
- 3. After approximately four seconds for non power vent models or 15 seconds for power vent models, the spark ignition system will spark for 60 seconds to light the main burner.



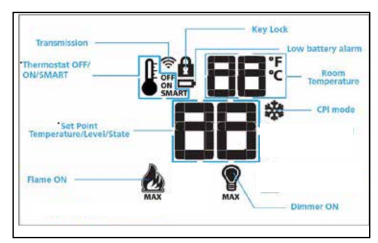
- 4. The unit will turn on.
- 5. Reset the system as follows:
- a) Turn the system off by pressing the ON/OFF button on the remote .
- b) Wait 5 minutes, then repeat the process from step 2.

NOTE

The first try for ignition will last approximately 60 seconds. If there is no flame ignition (rectification), the board will stop sparking for approximately 35 seconds. After wait time, the board will start second try for ignition by sparking for approximately 60 seconds. If there is still no positive ignition, the board will go into lock out.

Shutdown Procedure

- 1. Press the ON/OFF button on the remote.
- Before service is performed, you must disconnect the power and shut off gas to the appliance.



* Not offered on all models.

Continuous Pilot/Intermittent Pilot (CPI/IPI) selection

See remote control instructions for details.

VOTE

Power vent models do not have a continuous pilot option.

Copy of the Lighting Plate Instructions

FOR YOUR SAFETY READ BEFORE LIGHTING POUR VOTRE SÉCURITÉ – À LIRE AVANT LA MISE EN MARCHE

WARNING: If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to the owner's information manual provided with this appliance. For assistance or additional information consult a qualified installer, service agency or gas supplier.

AVERTISSEMENT: Quiconque ne respecte pas scrupuleusement les instructions de la présente notice risque de déclencher un incendie ou une explosion pouvant entraîner des dégâts matériels ou des blessures pouvant être mortelles

Tout défaut d'installation, de réglage, de modification, de service ou d'entretien peut entraîner des blessures ou des dom mages matériels. Reportez-vous au manuel d'utilisation fourni avec cet équipement. Pour obtenir de l'aide ou des informations complémentaires, consulter un installateur ou un service d'entretien qualifié, ou le fournisseur de gaz,

- A) This appliance is equipped with an ignition device which automatically lights the pilot.
- Do not try to light the pilot by hand.
- B) BEFORE OPERATING smell all around the appliance 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 appliance.Do not touch any electric switch, do not use any phone in your building.
- Leave the building immediately.
- Immediately call your gas supplier from a neighbours phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

 C) Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been underwater.
- A) Cet appareil est muni d'un dispositif d'allumage qui allume automatiquement la veilleuse

Ne tentez pas d'allumer la veilleuse manuellement.

B) AVANT LA MISE EN MARCHE, reniflez tout autour de l'appareil pour déceler une odeur de gaz. Reniflez au niveau du plancher, car certains gaz sont plus lourds que l'air et peuvent s'accumuler au niveau du sol.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ :

- Ne tentez pas d'allumer l'appareil
 Ne touchez à aucun interrupteur; n'utilisez pas le téléphone se trouvant dans le bâtiment
- · Quittez immédiatement le bâtiment.
- · Appelez immédiatement votre fournisseur de gaz depuis un téléphone extérieur. Suivez les instructions du fournisseur.
- Si vous ne pouvez pas rejoindre le fournisseur, appelez le service incendie.

 C) N'utilisez pas cet appareil s'il a été plongé dans l'eau, même partiellement. Faites inspecter l'appareil par un technicien qualifié et remplacez tout élément du système de contrôle ou de commande qui a été plongé dans l'eau

CAUTION: Hot while in operation. Do not touch, Severe burns may result. Due to high surface temperatures keep children, clothing and furniture, gasoline and other liquids having flammable vapors away. Keep burner and control compartment clean. See installation and operating instructions accompanying appliance

ATTENTION: Surfaces chaudes lorsque l'appareil est en marche. Ne pas toucher. Risque de brûlures graves. En raison des températures élevées, les enfants, les vêtements et le mobilier, le carburant et tout autre liquide aux vapeurs inflammables doivent être tenus éloignés de l'appareil. Nettoyer régulièrement le brûleur et le compartiment des commandes. Voir les consignes d'installation et d'utilisation fournies avec l'appareil.

OPERATING INSTRUCTIONS / CONSIGNES DE FONCTIONNEMENT

- 1) STOP! Read the safety information above on this label.
- 2) Ensure the Main switch is in the ON position and/or the wall mounted battery holder (if equipped) is in the <REMOTE> position.
- 3) Press and release the ON/OFF button on the remote handheld transmitter. An audible beep should be heard from the receiver. If not using the remote, the unit can also be turned on by sliding the battery holder switch to the <ON> position (if equipped).
- 4) After approximately 4 seconds the spark ignition system will spark for 60 seconds to light the main burner.
- 5) The unit will turn on.

5) The unit will turn on.

Note: The first attempt to ignition will last approximately 60 seconds. If there is no flame ignition (rectification) the board will stop sparking for approximately 35 seconds. After this wait time, the board will start a second try for ignition by sparking for approximately 60 seconds. If there is still no positive ignition after the second attempt the board will go into lock out.

The system will need to be reset as follows (after going into lock out mode):

a) Wait 5 minutes - turn the system off by pressing the ON/OFF button on the remote.

b) After approximately 2 seconds press the ON/OFF button again.

c) Unit will repeat step 2.

6) If the appliance will not operate, follow the instructions, "To Turn Off Gas to Appliance" and call your service technician or gas supplier. This appliance will not operate, follow the instructions fafter seven days.

- 1) STOP! Lisez les instructions de sécurité sur la portion supérieure de cette étiquette.
- 2) S'assurer que le commutateur principal est en position ON et/ou que le bloc-piles mural (le cas échéant) est en position <REMOTE>.
 3) Appuyer sur la touche ON/OFF de la télécommande puis relâcher. Un bip sonore retentira depuis le récepteur. Si vous n'utilisez pas la télécommande, l'appareil peut également être allumé en faisant glisser le commutateur du bloc-piles sur la position <ON> (le cas éché-
- ès environ 4 secondes, le système d'allumage produira une étincelle pendant 60 secondes pour allumer le brûleur princip

Schaffe de la Control de la Co

- Il faut alors le réinitialiser en suivant les étapes ci-dessous (pour le déverrouiller) :

 a) Attendre 5 minutes et éteindre l'appareil en appuyant sur la touche ON/OFF de la télécommande
 b) Attendre 2 secondes et appuyer encore une fois sur la touche ON/OFF.
 c) L'appareil répètera l'étape 2.

6) Si l'appareil ne fonctionne pas, suivez les instructions "Pour couper le gaz au niveau de l'appareil" et appelez un technicien qualifié ou votre fournisseur de gaz.
Cet appareil est équipé d'une veilleuse sur demande qui s'éteint après sept jours.

TO TURN OFF GAS TO APPLIANCE / POUR COUPER LE GAZ AU NIVEAU DE L'APPAREIL

- Press the ON/OFF button on the remote or slide the wall mount switch to the "OFF" position.
- If service is to be performed-you must disconnect power and shut off gas to the unit.
- Appuyer sur la touche ON/OFF de la télécommande ou faites glisser l'interrupteur mural sur la position "OFF
- Lors de l'entretien de l'appareil, vous devez débrancher l'alimentation électrique et couper le gaz alimentant l'appareil.

DO NOT REMOVE THIS INSTRUCTION PLATE

NE PAS ENLEVER CETTE ÉTIQUETTE D'INSTRUCTIONS

919-649b

Proflame II Remote Control Operating Instructions

NOTES

The Proflame Transmitter 2 is an integrated part of the Proflame 2 System, which consists of these elements:

- Proflame 2 Transmitter, in conjunction with
- Integrated Fireplaces Control (Proflame 2 IFC)

The Proflame 2 Transmitter controls the following hearth appliance functions:

- 1. Main burner on/off.
- 2. Main burner flame modulation (6 levels).
- Choice of standing or intermittent pilot (CPI/IPI) (non power vent only).
- 4. Thermostat and smart thermostat functions.
- 5. Accent light modulation (6 levels).
- 6. Split flow valve (not available).
- 7. On/Off relay.
- 8. Comfort fan speed modulation (6 levels) (not available).

The Proflame Transmitter uses a streamlined design with a simple button layout and informative LCD display (fig. 1). A mode key scrolls between the features and a thermostat key is used to turn on/off or scroll through thermostat functions (fig. 1 & 2). There is also a key lock feature (fig. 2).

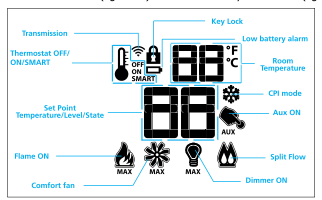


Figure 1: Transmitter LCD Display

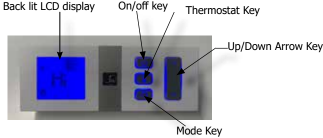


Figure 2: Proflame Transmitter

TECHNICAL DATA REMOTE CONTROL	
Supply voltage	4.5V (three 1.5V AAA batteries)
Ambient temperature ratings	0 - 50°C (32 - 122°F)
Typical operative distance in free air	12 m (39 ft)
Radio frequency	315 MHZ (FCC version)



The transmitter and IFC are radio frequency devices.

 Turn OFF the main gas supply of the appliance prior to installation or maintenance of the IFC, and removing or reinserting the batteries.

- In case of remote control malfunction, turn off the IFC device using the ON/OFF main switch.
- For installation / maintenance, switch off the IFC device removing main power supply plug.

Non-Power Vent Model: Install the 4 AA batteries during power outages to run the main burner. However, the lights will not operate.

Power Vent Model: This appliance will not operate if 120 volt power is lost within the home.

This appliance requires coding/pairing of the remote control and IFC (Integrated Fireplace Control). See instructions in this manual.

Pairing the remote control to remote receiver/ battery holder (if required)

Power the receiver and press the PRG button located on its top right corner - see the receiver instruction marked (*). The receiver will beep three times when ready to synchronize with a transmitter. Install three AAA batteries in the battery bay, at the base of the transmitter (fig. 3). Press the ON button. The receiver's command is accepted and sets to the particular code of that transmitter. The system is now initialized.

(*) The receiver may be independent or integral to the IFC hearth appliance control module. The receiver instruction may not be independent when part of the IFC.



Figure 3: Battery compartment



Temperature indication Display

With the system in the "OFF" position, press the Thermostat Key and the Mode Key at the same time. Look at the LCD screen on the transmitter to verify that a C or F is visible to the right of the room temperature display (Figures 4 & 5).

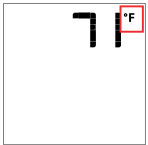




Figure 4: Remote Control display in Farenheit.

Figure 5: Remote Control display in Celsius.

°C

Turn on the Appliance

With the system OFF, press the ON/ OFF Key on the Transmitter. The Transmitter display will show some other active Icons on the screen. At the same time the Receiver will activate the appliance. A single "beep" from the Receiver will confirm reception of the command.



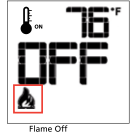
Figure 6: Remote Control display

Turn off the Appliance

With the system ON, press the ON/OFF Key on the Transmitter. The Transmitter LCD display will only show the room temperature (Fig. 6). At the same time the Receiver will turn off the appliance. A single "beep" from the Receiver confirms reception of the command.

Remote-Flame Control

The Proflame has six (6) flame levels. With the system on, and the flame level at the maximum in the appliance, pressing the Down Arrow Key once will reduce the flame height by one step until the flame is turned off. The Up Arrow Key will increase the flame height each time it is pressed. If the Up Arrow Key is pressed while the system is on but the flame is off, the flame will come on in the high position. (Fig. 7 & 8) A single "beep" will confirm reception of the command.



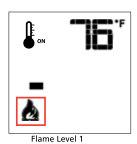


Fig. 7



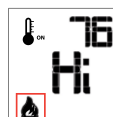


Fig. 8 Flame level 5

Flame Level Maximum

Room Thermostat (Transmitter Operation)

The Remote Control can operate as a room thermostat. The thermostat can be set to a desired temperature to control the comfort level in a room. To activate this function, press the Thermostat Key (Fig. 1). The LCD display on the Transmitter will change to show that the room thermostat is "ON" and the set temperature is now displayed (Fig. 9). To adjust the set temperature, press the Up or Down Arrow Keys until the desired set temperature is displayed on the LCD screen of the Transmitter.

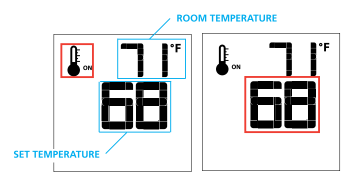


Figure 9

Figure 10

Smart Thermostat (Transmitter Operation)

The Smart Thermostat function adjusts the flame height in accordance to the difference between the set point temperature and the actual room temperatures. As the room temperature gets closer to the set point the Smart Function will modulate the flame down.

To activate this function, press the Thermostat Key (Fig. 1) until the word "SMART" appears to the right of the temperature bulb graphic (Fig. 11). To adjust the set temperature, press the Up or Down Arrow Keys until the desired set temperature is displayed on the LCD screen of the Transmitter (Fig. 12).

Note. When Smart Thermostat is activated, manual flame height adjustment is disabled.





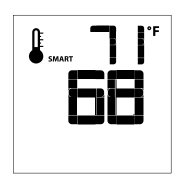


Figure 12

Remote dimmer control (Light)**

The auxiliary function controls the AUX power outlet by the dimmable light control. To activate this function use the Mode Key (fig. 1) to index to the AUX icon (fig. 15 & 16).

The intensity of the output can be adjusted through six (6) levels. Use the Up/Down Arrow Keys (Fig. 1) adjust the output level (Fig. 16). A single "beep" will confirm reception of the command.

Note: This function is available only with the IFC Control Module.



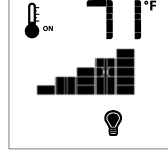


Figure 15 Figure 16

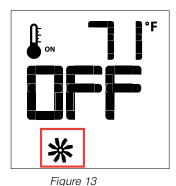
Fan Speed Control**

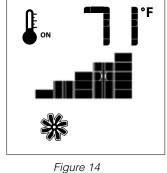
If the appliance is equipped with a hot air circulating fan, the speed of the fan can be controlled by the Proflame system. The fan speed can be adjusted through six (6) speeds. To activate this function use the Mode Key (fig.1) to index to the fan control icon (Fig. 13). Use the Up/Down Arrow Keys (fig. 1) to turn on, off or adjust the fan speed (fig. 14). A single "beep" will confirm reception of the command.

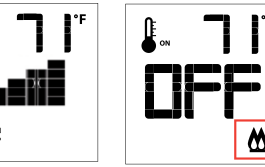
Split Flow control**

The secondary burner is controlled by the split Flow. To activate this function use the Mode Key (fig. 1) to index to the SPLIT FLOW mode icon (fig. 17 & 18).

Pressing the Up Arrow Key will activate the secondary burner. Pressing the Down Arrow Key will turn the secondary burner off. A single "beep" will confirm the reception of the command.







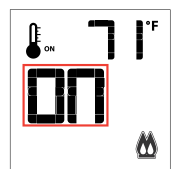


Figure 17 Figure 18

Continuous Pilot/Intermittent Pilot (CPI/IPI) selection

Note: Power vent models do not have a Continuous Pilot option.

With the system in "OFF" position press the Mode Key (fig. 1) to index to the CPI mode icon (fig. 19 & 20).

Pressing the Up Arrow Key will activate the Continuous Pilot Ignition mode (CPI). Pressing the Down Arrow Key will return to IPI. A single "beep" will confirm the reception of the command.



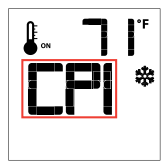


Figure 19

Figure 20

CPI/IPI SWITCH

This appliance comes equipped with a CPI/IPI switch. The functions of both the CPI/IPI switch are as follows:

Continuous pilot (CPI) - A pilot that when in operation, is intended to remain continuously ignited until it is manually interrupted.

Intermittent pilot (IPI) - A pilot that is automatically ignited when an appliance is called on to operate and which remains continuously ignited during each period of main burner operation. The pilot is automatically extinguished when each main burner operating cycle is completed. The mode of the fireplace is easily changed from an intermittent pilot ignition system (IPI) to a continuous pilot ignition system (CPI) by using remote control as noted above.

The benefits of having as CPI are as follows:

- -Keeps venting primed for trouble free start-up under colder weather conditions or inversions.
- -Keeps the unit glass warm, which decreases the amount of condensation on start-up
- -Provides owners with flexibility to choose a traditional continuous pilot. The primary benefit of having the IPI function is a significant savings on fuel as the pilot will only run when there is a call for heat.

Thermostat Icon: If the thermostat icon is not present on the remote transmitter, follow instructions noted below:

- 1.Remove one battery from the remote.
- 2. Press and hold down the Thermostat button on the remote.
- 3. Reinstall the battery(removed in Step 1) while still holding down thermostat button.
- 4. If you see "Set" the thermostat option is now enabled. If you see "CIr" the thermostat option is now disabled.
- 5. Repeat the procedure if the "Set" or "CIr" to remove or add the option back to the remote did not appear.

Enable all other functions if not present on the remote transmitter, follow instructions noted below:

- 1. Remove one battery from remote.
- 2. Press and hold both the **ON/OFF** and **MODE** button at the same time .
- Reinstall battery removed in Step 1 while holding both buttons—keep holding buttons, then release the MODE button only.
- 4. The screen will show either "CIr" or "Set" as the first option available is to disable or enable a mode.

- 5. "CIr" will remove a mode—use the up or down arrow while holding down ON/OFF and MODE (mode icon will disappear once removed).
- 6. Use the "MODE" button to move to the next function.
- "Set" will <u>add</u> a mode —use the up or down arrow while holding down ON/OFF and MODE (mode icon will appear when added).
- 8. Use the "MODE" button to move to the next function.

Note: You should never program out the fan (if installed) or CPI/IPI mode on the remote.

KEY LOCK

This function will lock the keys to avoid unsupervised operation. To activate this function, press the MODE and UP Keys at the same time (fig. 21).

To de-activate this function, press the MODE and UP Keys at the same time.

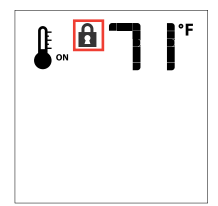


Figure 21

LOW BATTERY POWER DETECTION

Transmitter

The life span of the remote control batteries depends on various factors: quality of the batteries used, the number of ignitions of the appliance, the number of changes to the room thermostat set point, etc.

When the Transmitter batteries are low, a Battery Icon will appear on the LCD display of the Transmitter (Fig. 22) before all battery power is lost. When the batteries are replaced this Icon will disappear.

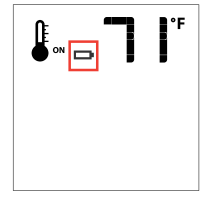


Figure 22

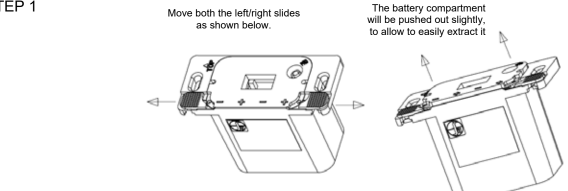
Proflame II Battery Holder Battery Replacement & Battery Pack up if 120 Volt Power is lost

IMPORTANT

Non-Power Vent Model: Install the 4 AA batteries during power outages to run the main burner. However, the lights will not operate **Power Vent Model:** This appliance will not operate if 120 volt power is lost within the home. This will not operate with 4 AA batteries due to the power vent blower motor requiring AC power to operate.

How to replace/add the batteries on battery holder (Proflame 2).

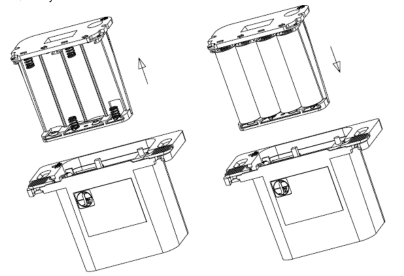
Note: If a wall switch cover plate is installed, first remove cover plate by removing 2 small phillips head screws



STEP 2

Extract the battery compartment from the remote receiver/battery holder

Replace 4 x AA batteries and insert the battery compartment back into remote receiver/battery holder

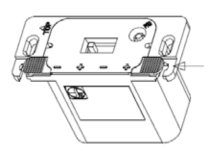


STEP 3

pressed in, close the left slide

Keeping the battery compartment

Close the right slide



STEP 4 Reinstall wall cover plate with 2 Phillips head screws.

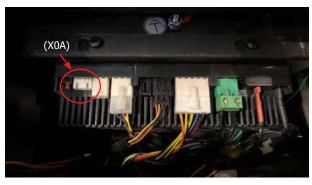
WIFI Dongle Installation (Optional)

- 1. Remove the outer panels and safety glass see manual.
- 2. Loosen the 2 screws on the IFC cover and remove the cover to access the IFC.





3. Locate the WIFI dongle connection (X0A) on the left side of the IFC.



4. Line up the tabs on the dongle with the notches on the IFC connection and insert the cable into the connection.



- 5. Reverse steps 1 and 2 to reinstall the IFC cover.
- 6. Apply Velcro strips to the bottom of the dongle and to the side of the bracket on the right of the IFC.





7. Attach the dongle on to the bracket.



8. Reinstall the outer panels and safety glass – see manual.

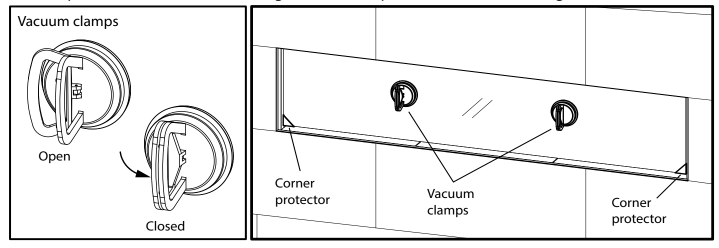
Front & Side Glass Barrier Removal

Note: Only the front glass barrier is shown in diagrams - follow same procedure for side glass barrier removal.

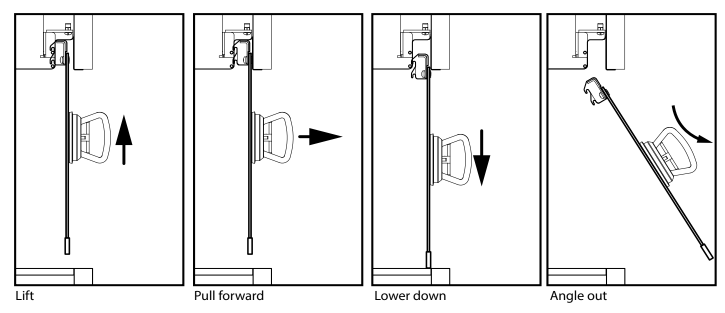


Glass barrier removal video

- 1. Prepare a soft, scratch resistant surface to place the 70-3/8 " x 15-1/4" glass (i.e. large sheet or clean drop cloth).
- 2. Attach the vacuum clamps to the glass as shown. Press the vacuum clamps against the glass, then close the clamps while maintaining pressure on the glass.
- 3. Slide the corner protectors onto the bottom corners of the glass. If you don't have these, place a soft cloth or piece of cardboard under the glass barrier to protect the corners during removal.



4. Using the vacuum clamps, lift the barrier straight up, pull it toward you, then gently lower it straight down (see below).



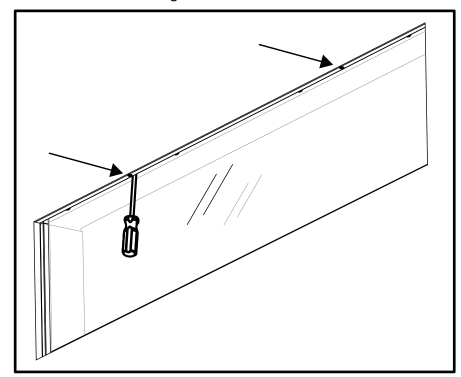
- 5. Angle the bottom edge toward you and carefully lift the glass barrier out, placing it on your prepared soft, scratch resistant surface (i.e. drop cloth).
- 6. To reinstall, reverse steps.

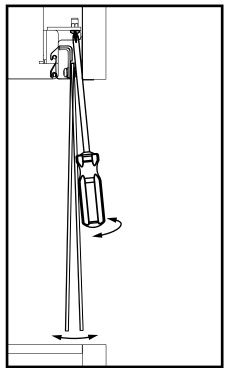
Glass Barrier Adjustment

If glass isn't hanging straight, use a phillips screwdriver to adjust the angle.

Clockwise = angles barrier out toward you

Counter clockwise = angles barrier in towards the unit.





Slide the screwdriver straight up at the two indicator slots.

Inner Glass Panel (Firebox Glass) Installation / Removal

Note: glass panels must be installed to operate fireplace

WARNING: GLASS HANDLING

We recommend using the glass vacuum holders supplied by the manufacturer. Lower the glass to rest in a safe place, this is to prevent damage to the glass edges. Extra care must be taken when removing/installing the glass. Breakage or damage to the edge of the glass which occurs as a result of careless handling will not be covered under warranty.

- We recommend handling the glass with supplied vacuum clamps
- When removing glass—prepare a soft, scratch resistant surface to place the 70-3/8"x 15-1/4" glass
- Never clean or remove hot glass

Note: The suction cups may leave a round film on the glass when used. Ensure that the glass is cleaned using a fireplace glass cleaner after each removal and prior to operating the appliance.

- Remove outer safety barrier glass panels if previously installed—see instructions in this manual.
- 2. Remove outer panels installed in unit see panel removal section in this manual.

Press glass vacuum clamps in open position firmly onto surface of glass. Bring handles together to close.



Open



Closed

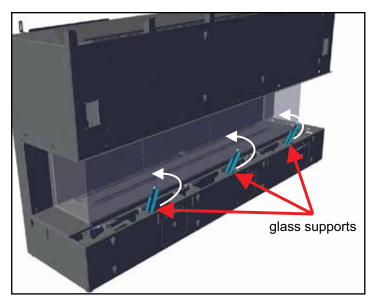




Glass removal video

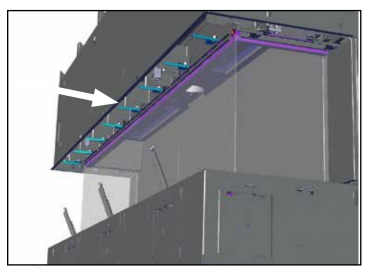
Handle glass with supplied vacuum clamps

Note--the following installation diagrams do not include the vacuum clamps but it is strongly recommended to use clamps at all times when handling the firebox glass. 3. From the front inside lower panel of the unit--pivot the 3 glass supports into upright position as shown below.

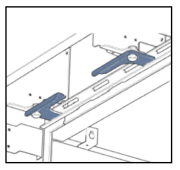


Glass supports in upright position

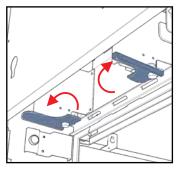
4. Open the 8 clamps at the top of the glass.



Top clamps in open position



Clamps in closed position

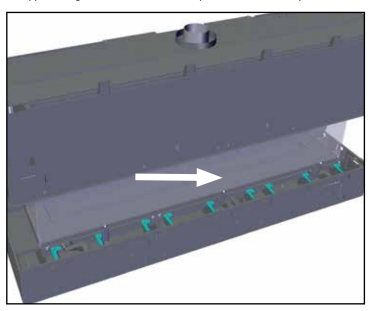


Clamps in open position

5. Pull the 3 lower glass gasket pads forward to release the glass.

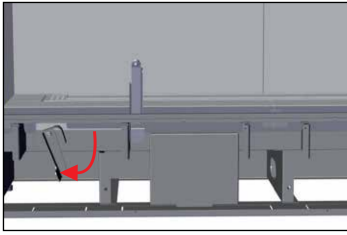


6. Support the glass with one hand and open the 9 lower clamps.



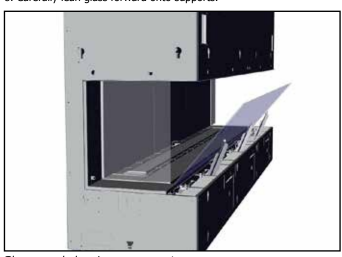
Lower clamps (x9) in open position

7. Locate the 2 levers below the glass and turn them both 90° in a clockwise direction to lower the firebox glass panel.



Push down on levers to lower glass panel

8. Carefully lean glass forward onto supports.

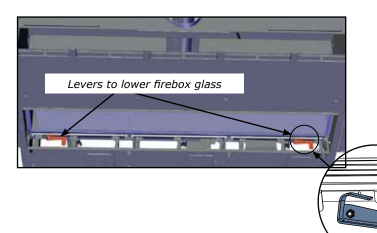


Glass panel--leaning on supports

NOTE: The firebox glass may remain propped on the glass supports to clean the interior surface. Use care when cleaning -- do not apply excessive force or pressure.

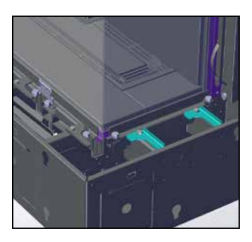
- To remove the firebox glass panel from the unit: tilt the glass forward gently onto the glass supports, grip both suction clamps and lift the glass up and out of the unit.
- 10. To install glass--reverse steps.

IMPORTANT: Remove glass panel completely when installing or removing panels, logs, media, etc. to avoid causing any damage to the glass.



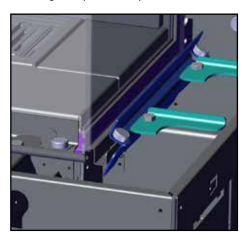
Inner Glass Panel (Firebox Glass) Installation / Removal - Side Glass

1. Open 2x lower clamps by turning 90°.

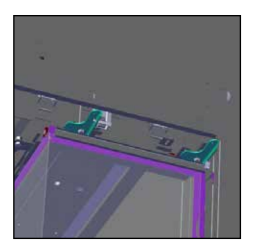


2. Pull glass gasket pad forward to release glass.

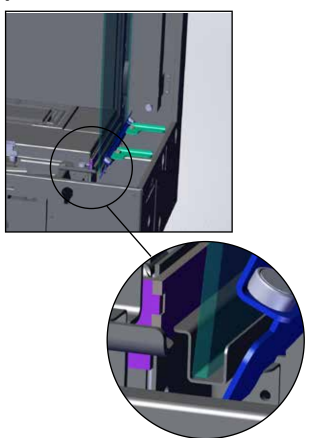
Note: if gasket pad won't open--check that all clamps are turned a full 90°.



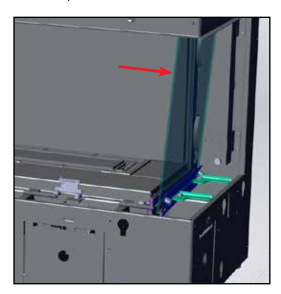
3. Open 2x top clamps by turning 90°.



4. Gently move bottom of side glass panel into the support channel as shown in diagram below.



- 5. Tilt top of glass side panel outward to create clearance.
- 6. Remove panel.

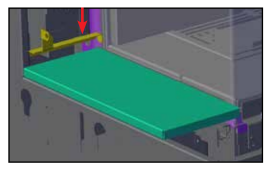


- 7. Repeat steps to remove side glass panel on the opposite side.
- 8. Reverse steps to re-install side glass panels.

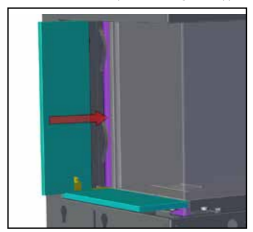
Optional Front Barrier Glass Stoppers Installation / Removal

There are 4 optional stoppers (2 side/2 front) included in the manual pack which provide additional support to the glass barrier, if desired--install the stoppers prior to installation of the barrier glass.

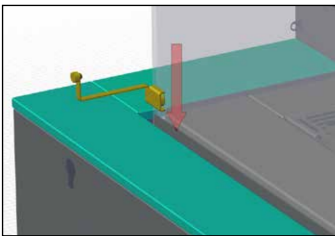
1. Install glass stopper (if desired) by sliding down the outside of the outer side panel.



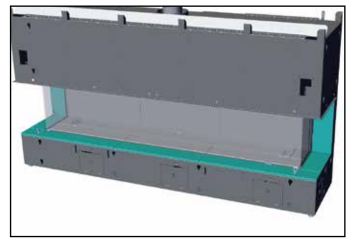
2. Slide backwall outer panel behind glass stopper bracket (if installed).



Install glass stopper (if desired) by sliding stopper assembly between unit and panel - the stopper assembly will attach to the unit via a magnet, adjust position of glass stopper is required.



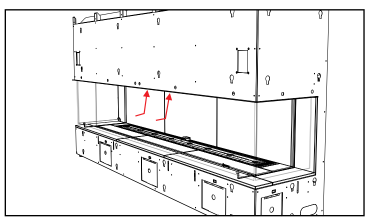
4. Repeat steps 1-6 to install outer panels on opposite side.



5. Install barrier glass as per instructions in this manual.

Bulb Replacement

- 1. Turn off power and gas to unit and allow to cool to room temperature.
- 2. Remove outer safety glass panels and inner panels (firebox glass)—see instructions in this manual.

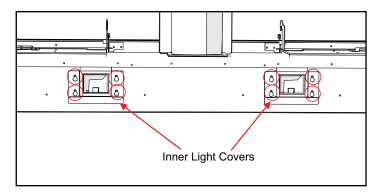


Light are located behind the front face of the unit

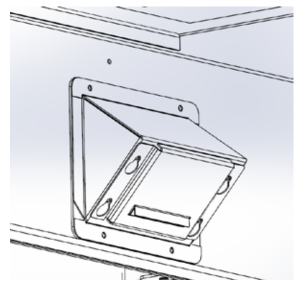
- 3. Loosen 2 screws on each side of individual inner light cover and remove.
- 4. Replace bulb and reverse steps to complete procedure.

NOTE: <u>Do not handle bulb with bare hands.</u> Use packaging or a tissue to hold new bulb when replacing.

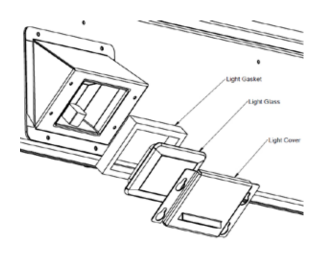
Regency Part# 911-208 Oven Lamp Assembly G9 120V/25W Regency Part# 911-072_Replacement Bulb G9 120 Volt/25 watt



Inner light covers shown from back of unit (back made transparent)



Inner light covers close up



Inner light cover reassembly order

Maintenance Instructions

- Always turn off the gas valve before cleaning. For relighting, refer to lighting instructions. Keep the burner and control compartment clean by brushing and vacuuming at least once a year. When cleaning the logs, use a soft clean paint brush as the logs are fragile and easily damaged.
- Clean appliance and door with a damp cloth (never when unit is hot). Never use an abrasive cleaner. The glass should be cleaned with a gas fireplace glass cleaner. The glass should be cleaned when it starts looking cloudy.
- The fireplace is finished in a heat resistant paint and should only be refinished with heat resistant paint. Regency® uses StoveBright Paint - Metallic Black #6309.
- 4. Make a periodic check of burner for proper position and condition. Visually check the flame of the burner periodically, making sure the flames are steady; not lifting or floating. If there is a problem, call a qualified service person.
- The appliance and venting system must be inspected before use, and at least annually, by a qualified field service person, to ensure that the flow of combustion and ventilation air is not obstructed.

Note: Never operate the appliance without the glass properly secured in place.

- 6. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace nay part of the control system and any gas control which has been under water.
- In the event this appliance has been serviced check that the vent-air system has been properly resealed & reinstalled in accordance with the manufacturer's instructions.
- 8. Verify operation after servicing.

General Vent Maintenance

Conduct an inspection of the venting system semiannually. Recommended areas to inspect as follows:

- Check the Venting System for corrosion in areas that are exposed to the elements. These will appear as rust spots or streaks, and in extreme cases, holes. These components should be replaced immediately.
- Remove the Cap, and shine a flashlight down the Vent. Remove any bird nests, or other foreign material.

- 3. Check for evidences of excessive condensation, such as water droplets forming in the inner liner, and subsequently dripping out the joints, Continuous condensation can cause corrosion of caps, pipe, and fittings. It may be caused by having excessive lateral runs, too many elbows, and exterior portions of the system being exposed to cold weather.
- Inspect joints, to verify that no pipe sections or fittings have been disturbed, and consequently loosened. Also check mechanical supports such as Wall Straps, or plumbers' tape for rigidity.

Log Replacement

The unit should never be used with broken logs. Turn off the gas valve and allow the unit to cool before opening door and carefully remove the logs. (The pilot light generates enough heat to burn someone.) If for any reason a log should need replacement, you must use the proper replacement log. The position of these logs must be as shown in the diagrams under Log Installation.

Note: Improper positioning of logs may create carbon build-up and will severely alter the unit's performance which is not covered under warranty.

Glass

Your Regency® fireplace is supplied with high temperature 5mm-Tempered outer glass & 5mm-Ceramic inner glass. If your glass requires cleaning, we recommend using an approved glass cleaner available at all authorized dealers. Do not use abrasive materials or ammonia based cleaners.

CAUTION & WARNINGS:

- * Do not clean when the glass is hot.
- * The use of substitute glass will void all product warranties.
- * Care must be taken to avoid breakage of the glass.
- * Do not strike or abuse the glass.
- Do not operate this fireplace without the glass front or with a cracked or broken glass front.
- Wear gloves and safety glasses when removing damaged or broken glass.
- * Replacement of the glass panels should be done by a licensed or qualified service person.

WARNING: Do not operate appliance with the glass front removed, cracked, or broken. Replacement of the glass should be done by a licensed or qualified service person.

Glass Replacement

In the event that you break your glass by impact, purchase your replacement from an authorized Regency dealer only. Replacement glass is shipped already installed into the door frame. Reinstall as per Glass Installation in the "Glass Installation" section.

REPLACEMENT GLASS:

CB72EPV

Outer Safety Glass Front - Tempered (Part# 940-500/P) Outer Safety Glass Right Side- Tempered (Part# 940-502/P) Outer Safety Glass Left Side- Tempered (Part# 940-503/P)

Inner Glass Front - Ceramic (Part# 940-499/P) Inner Glass Side - Ceramic (Part# 940-498/P)

installer's information

MA Code - CO Detector (for the State of Massachusetts only)

- 5.08: Modifications to NFPA-54, Chapter 10
- (2) Revise 10.8.3 by adding the following additional requirements:
- (a) 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:
- 1. INSTALLATION OF CARBON MONOXIDE DETECTORS. At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gasfitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gasfitter shall observe that a battery operated or 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 horizontal 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
- a. 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.
- b. 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.
- 2. APPROVED CARBON MONOXIDE DETECTORS. Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.
- 3. 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".
- 4. 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.
- (b) EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
- 1. 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
- 2. 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.
- (c) 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:
- 1. Detailed instructions for the installation of the venting system design or the venting system components; and
- 2. A complete parts list for the venting system design or venting system.
- (d) MANUFACTURER REQUIREMENTS 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:
- 1. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
- 2. 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.
- (e) 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 equipmentat the completion of the installation.

General Safety Information

- The appliance installation must conform with local codes or, in the absence of local codes, with the current Canadian or National Gas Codes, CAN1-B149 or ANSI Z223.1 Installation Codes.
- See general construction and assembly instructions. The appliance and vent should be enclosed.
- 3. This appliance must be connected to the specified vent and termination cap to the outside of the building envelope. Never vent to another room or inside a building. Make sure that the vent is fitted as per Venting instructions.
- 4. Inspect the venting system annually for blockage and any signs of deterioration.
- Venting terminals shall not be recessed into a wall or siding.
- 6. Any safety glass removed for servicing must be replaced prior to operating the appliance.
- 7. To prevent injury, do not allow anyone who is unfamiliar with the operation to use the fireplace.
- 8. Wear gloves and safety glasses for protection while doing required maintenance.
- 9. Be aware of electrical wiring locations in walls and ceilings when cutting holes for termination.
- Under no circumstances should this appliance be modified. Parts that have to be removed for servicing should be replaced prior to operating this appliance.
- 11. Installation and any repairs to this appliance should be done by a qualified service person. A professional service person should be called to inspect this appliance annually. Make it a practice to have all of your gas appliances checked annually.
- 12. Do not slam shut or strike the glass door.
- 13. Under no circumstances should any solid fuels (wood, paper, cardboard, coal, etc.) be used in this appliance.
- The appliance area must be kept clear and free of combustible materials, (gases and other flammable vapours and liquids).

Installation Checklist

- Locate appliance. Refer to the following sections:
 - a) Locating Your Fireplace
 - b) Clearances
 - c) Combustible Mantel Clearances
 - d) Framing & Finishing
 - e) Venting. See the "Venting Introduction" to "Venting Arrangements" sections.
- Assemble Standoffs. Refer to the "Unit Assembly Prior to Installation" section. (NOTE: must be done before installing unit into fireplace.)
- Install vent. See the "Horizontal Installations" to "Installation Procedures" sections.
- Wire 120 volt AC power to the supplied receptacle box on the lower left side of the appliance. The Duplex receptacle and cover are included in the manual package.

Note: The wire harness (marked receiver) is located near the gas valve and will need to be routed to the exterior of the fireplace from either the left or right hand side of the appliance prior finishing.

- Install the junction box supplied with the appliance. Install the remote battery box inside of the junction box. Hook the battery box to the wire marked "receiver" to enable the operation of the burner.
- Make gas connections. Test the pilot. Must be as per diagram. Refer to the "Gas Line Installation" & "Pilot Adjustment" sections.
- 7. Install standard and optional features. Refer to the following sections where applicable:
 - a. Barrier Safety Glass
 - b. Firebox (inner) glass
 - c. Log Set
 - d. Fireglass
 - e. Ceramic stones or other approved media
 - f. Painted, enamel, or glass panels (panels required)
 - g. Heatwave Kit
 - h. Power vent cap
- 8. Plug 3 prong plug for the lights into the receptacle. The 3 prong plug will be located near the gas valve on the appliance.
- 9. Final check.

Before leaving this unit with the customer, the installer must ensure that the appliance is firing

installer's information

correctly and operation fully explained to customer. This includes:

- Clocking the appliance to ensure the correct firing rate (rate noted on label 46,500 Btu/h NG/ 45,500 Btu/h LP) after burning appliance for 15 minutes.
- If required, adjusting the primary air to ensure that the flame does not carbon. First allow the unit to burn for 15-20 min. to stabilize.

CAUTION: Any alteration to the product that causes sooting or carboning that results in damage is not the responsibility of the manufacturer.



Heatwave Duct System Optional Kit

The **HeatWave** Air Duct Kit increases the effectiveness of your fireplace by dispersing warm air from the fireplace to remote locations in the same room or other rooms in your home.

Up to two kits may be installed on the fireplace.

The **HeatWave** Duct Kit has different clearance and framing requirements, check the **HeatWave** manual for details.

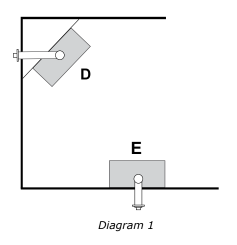
Using the optional Heat Wave kit does not reduce the size of the ventilation opening, which must be a minimum of 288 square inches regardless.



installer's information

Locating Your Gas Fireplace - Bay Install

- When selecting a location for your fireplace, ensure that the clearances are met.
- The appliance must be installed on a flat, solid, continuous surface For example a wood, metal or concrete floor or in a raised (on the wall) application. The appliance must be installed on a metal or wood panel extending the full width and depth of the appliance.
- The CB72EPV Direct Vent Gas Fireplace can be installed framed out into the room as in D and E. See Diagram 1.

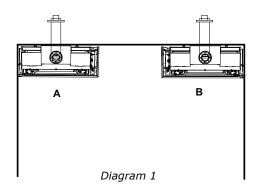


- D) 3 sided-CB72EPV (corner install)
- E) 3 sided-CB72EPV
- For bedroom installations, check with local codes before installation. This appliance is offered with a remote control.
- The CB72EPV Direct Vent Gas Fireplace is approved for alcove installations, see "Clearances" section for details.
- We recommend that you plan your installation on paper using exact measurements for clearances and floor protection before actually installing this appliance. Have an authorized inspector, dealer, or installer review your plans before installation.

Note: For vent terminations refer to "Exterior Vent Termination Locations" section.

Locating Your Gas Fireplace - Corner Install

- 1. When selecting a location for your fireplace, ensure that the clearances are met.
- The appliance must be installed on a flat, solid, continuous surface For example a wood, metal or concrete floor or in a raised (on the wall) application. The appliance must be installed on a metal or wood panel extending the full width and depth of the appliance.
- The CB72EPV Corner Conversion Gas Fireplace can be installed in a recessed position or framed out into the room as in A and B. See Diagram 1.



- A) Corner Left
- B) Corner Right
- For bedroom installations, check with local codes before installation. This appliance is offered with a remote control.
- The CB72EPV Corner Conversion Gas Fireplace is approved for alcove installations, see "Clearances" section for details.
- We recommend that you plan your installation on paper using exact measurements for clearances and floor protection before actually installing this appliance. Have an authorized inspector, dealer, or installer review your plans before installation.

Note: For vent terminations refer to "Exterior Vent Termination Locations" section.

Unit Assembly Prior to Installation

Before you Start Removing the Unit from the Pallet

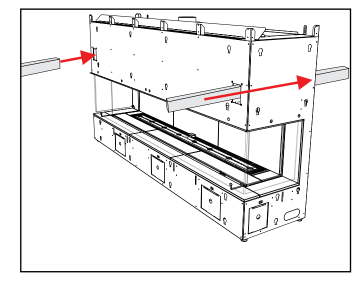
Remove the screws securing the unit to the pallet

Due to the size and weight (581 pounds shipping weight) of the CB72EPV-lifting and moving the unit will require 4 people.

Place a length (long enough to get a solid grip on each side) of 2 \times 4 through the opening on each side of the unit as shown.

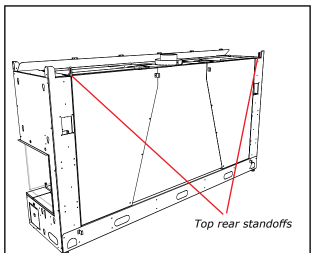
Lift and move the unit carefully.

Note: Remove 2 x 4's when unit it is in final position.



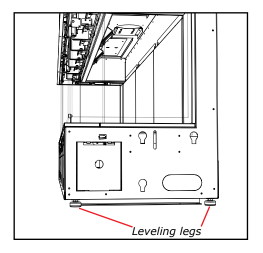
Rear Standoffs CB72EPV

The 6 rear standoffs are already attached to the appliance. Do not remove these standoffs. The 2 top rear standoffs are designed so that screws can be used to secure the appliance to the rear wall if needed. Studs must be in this location if choosing to screw this into studs.



Leveling Legs

There are four levelling legs - two on each side, that can be adjusted (with the supplied tool—found in the manual package) if required.

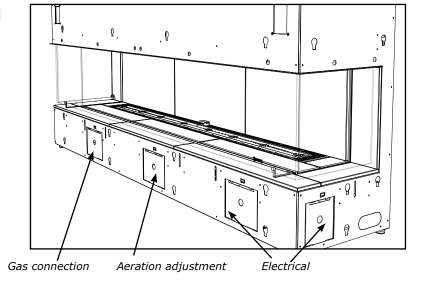


installation

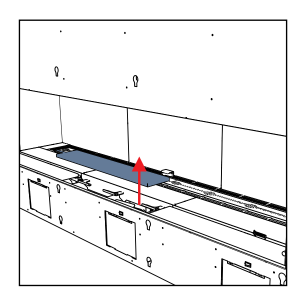
Access Panel Removal

The front access panels (x3) and one (x1) on the right side (facing unit front) may be removed for ease of hooking up gas and electrical--prior to finishing. Once complete ensure that the access panel is reinstalled prior to any finishing. See locations in diagram to the right.

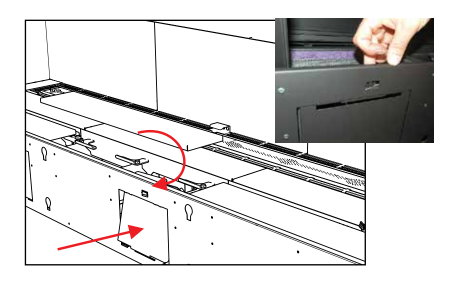
Note: Once the finished material is installed, these access panels are no longer accessible.



 Identify access panel to be removed, remove corresponding outer trim panel by lifting up and off (centre panel shown below).



- 2. From inside the unit—push in tab to release the access panel at the top.
- 3. Push the access towards the inside of the unit, lift up from the bottom to release bottom tabs, when clear, lift out of unit.
- 4. Reverse steps to reinstall access panel.



Ventilation Openings (Three-sided/Bay Installation)

NOTE

• For right/left two-sided corner, see next page.

Regency's patented Cool Wall system releases warmth at ceiling level. This system reduces excessive radiant heat in front of the fireplace so you can enjoy your fireplace more often.

- Design your own chase vent solution to suit your home
- Use optional front or left & right side chase vent grills
- Release warmth into the room discreetly

Ventilation Opening Locations

The following are examples of how the ventilation openings may be placed above the fireplace.

The air travelling through the heat exchanger is heated by the fireplace and then directed out the back of the fireplace. The combined warmed air is then vented back into the room.

If using the optional heat wave kit, this does not reduce the size of the ventilation opening. The ventilation opening(s) must be a minimum 288 square inches regardless.

Front Exit

The ventilation opening may be placed in front ensuring it meets the 288 square inch opening & is located 0-2" (51mm) from the enclosure ceiling.



SIde Exit (Left/Right)

Ventilation openings, when placed on both sides, must be of the same size. They must be have an equal split (50/50) free air opening to balance air flow. A ventilation opening may never be on one side only.

The ventilation openings cannot be any smaller than 6" (152mm) wide to equal the total area of 288 square inches of free open area.

Example: 6" (152mm) wide x 24" (610mm) High = 144 square inches per side of free open area. A second ventilation grill is installed on the other side to =100%.

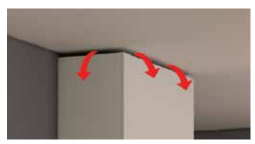
The ventilation openings must be located 0-2" (51mm) from the enclosure ceiling.





Top Exit

The ventilation opening may be short of the ceiling as shown below. Minimum opening height must be 2-1/2" (64mm) measured from top of enclosure to the ceiling and must be in open in front and both sides to meet the minimum 288 square inches free open air requirement.



The ventilation opening may be fully open at the top of the enclosure. This type of ventilation opening would be used when the top of the enclosure is not visible from above and where the ceiling within the room is higher than normal. When creating this type of ventilation opening, measures should be into place to avoid having objects of any type falling or be thrown into the ventilation opening. Mesh screen or other preventative measures should be put into place.



The ventilation opening may be placed on top ensuring it meets the 288 square inch opening. This type of ventilation opening would be used when the top of the enclosure is visible from above and where the ceiling within the room is higher than normal.



Ventilation Openings (Right/Left Corner)

Regency's patented Cool Wall system releases warmth at ceiling level. This system reduces excessive radiant heat in front of the fireplace so you can enjoy your fireplace more often.

- Design your own chase vent solution to suit your home
- Use optional front or left & right side chase vent grills
- Release warmth into the room discreetly

Ventilation Opening Locations

The following are examples of how the ventilation openings may be placed above the fireplace.

The air travelling through the heat exchanger is heated by the fireplace and then directed out the back of the fireplace. The combined warmed air is then vented back into the room.

If using the optional heat wave kit, this does not reduce the size of the ventilation opening. The ventilation opening(s) must be a minimum 288 square inches regardless.

Front Exit

The ventilation opening may be placed in front ensuring it meets the 288 square inch opening & is located 0-2" (51 mm) from the enclosure ceiling.



Side/Front Exit

Ventilation openings, when placed on the side, must also have the same size ventilation opening in front. They must be have an equal split (50/50) free air opening to balance air flow. A ventilation opening may never be on one side only.

The side ventilation opening cannot be any smaller than 6" (152mm) wide to equal the total area of 288 square inches of free open area.

Example: 6" (152mm) wide x 24" (610mm) High = 144 square inches of free open area. A second ventilation grill is installed in front to =100%.

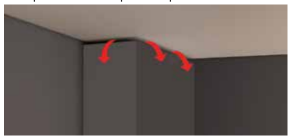
The ventilation openings must be located 0-2" (51 mm) from the enclosure ceiling.





Top Exit

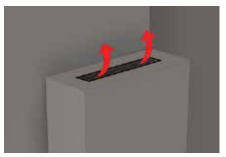
The ventilation opening may be short of the ceiling as shown below. Minimum width/depth of chase x height measured from top of enclosure to the ceiling and must be in open in front and side to meet the minimum 288 square inches free open air requirement.



The ventilation opening may be fully open at the top of the enclosure. This type of ventilation opening would be used when the top of the enclosure is not visible from above and where the ceiling within the room is higher than normal. When creating this type of ventilation opening, measures should be into place to avoid having objects of any type falling or be thrown into the ventilation opening. Mesh screen or other preventative measures should be put into place.



The ventilation opening may be placed on top ensuring it meets the 288 square inch opening. This type of ventilation opening would be used when the top of the enclosure is visible from above and where the ceiling within the room is higher than normal.



Chase Enclosure

When choosing to install the ventilation openings from the front or both sides, The top of the ventilation opening cannot be any lower than 0-2" (51mm) from the top of the chase enclosure for all installations.

Minimum height of enclosure from base of appliance is 87" (2210mm).

A minimum 288in² opening in the enclosure is required to maintain safe operating temperatures. This can be achieved in a number of ways including the examples shown in this manual.

IMPORTANT:

Exterior wall/Alcove enclosure: When installing into an exterior cavity or alcove enclosure (ceiling, back and sides), regardless of where appliance is placed within the home, requires the use of either drywall or other means such as plywood, wood studs, etc. to prevent heat from escaping anywhere above /through the enclosure other than the required grill / ventilation opening.

Internal chase: When installing as an internal chase framing installation ,regardless of where appliance is placed within the home, requires the use of either drywall or other means such as plywood, on the rear wall of the chase to eliminate heat escaping into the rear wall cavity. If the chase is extended to the ceiling ,the ceiling will also need to be finished in a manner to prevent heat escaping into floor joist/attic space.

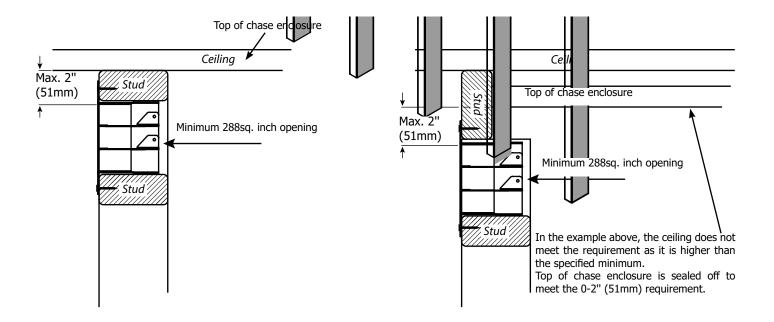
One of the following methods must be used to prevent the heat from escaping.

- a. If choosing drywall, ensure that the drywall is butt up tight with no gaps.
- b. Plywood, wood studs, etc. installed tightly with no gaps.

As this appliance has been designed with all hot air escaping through the chase enclosure ventilation/grill openings only, if hot air is trapped as a result of the hot air escaping through joints, crevasses, open studs, or other openings within the enclosure above, this will change the clearances within the enclosure causing the enclosure to overheat. It is vital that all the hot air from within the enclosure exits through the ventilation openings only.

Ensure that the ventilation openings are made as such to prevent debris, objects from falling into the enclosure.

Warning: DO NOT cover or place objects in front of the ventilation opening air outlet(s).



Clearances - Bay Install

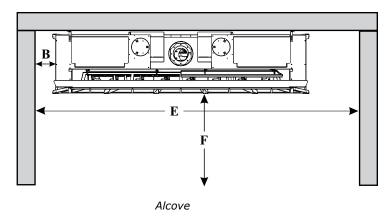
The clearances listed below are minimum distances unless otherwise stated.

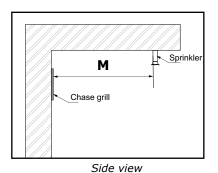
A major cause of chimney related fires is failure to maintain required clearances (air space) to combustible materials. It is of the greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

Clearance: single sided	Dimension	Measured From:
A1: Mantel Height (min.)	**	Top of Fireplace Opening
A: From Floor	min. 0"	Bottom of Fireplace Opening
B: Sidewall (on one side) Min.	8" (203mm)	Side of Fireplace Opening
C: Enclosure Width (min.)	82-11/16" (2100mm)	Minimum inside dimensions
D: Mantel Depth (max.)	**	
E: Alcove Width	120" (3048mm)	Sidewall to Sidewall (Minimum)
F: Alcove Depth	36" (914mm)	Front to Unit (Maximum)
G: Convection Air Outlet Opening Offset*	*0-2" (0-51mm)	Max. offset from top of chase enclosure
H: Convection Air Outlet	*288 square inches	
I Enclosure Depth (min.)	20-3/8" (517mm)	Minimum inside dimensions
J: Opening Height	15-1/16" (383mm)	Bottom/Top of Fireplace Opening
K: To Ceiling (Min.) all 3 sides	2-1/2" (64mm)	To Top of Ceiling
L: Chase Enclosure (Min.)	87" (2210mm)	From base of unit/floor to top of enclosure
M:Clearance to Sprinkler Head (Min.)	36" (914mm)	Perpendicular from chase grill
Hearth	0"	No hearth required
*Also see page 35 for alternate ventilation of	poning locations	

Flue Clearances to Combustibles					
Horizontal - Top	3"				
Horizontal - Side	2"				
Horizontal - Bottom	2"				
Vertical	2"				
Passing through wall/ floor/ceiling - when firestop is used.					
Note: This appliance uses 4" x 6-5/8" venting					

^{**} See mantel clearances chart in this manual.





Heat Wave

The **HeatWave** Duct Kit has different clearance and framing requirements, check the **HeatWave** manual for details.

Caution Requirements

The top, back and sides of the fireplace are defined by standoffs. The metal ends of the standoff may **NOT** be recessed into combustible construction.

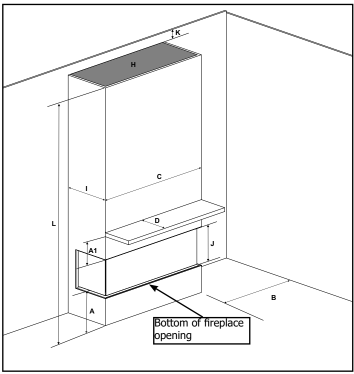
WARNING

Fire hazard is an extreme risk

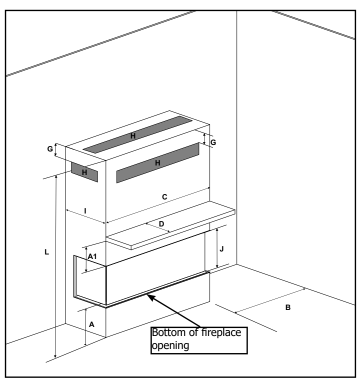
if these clearances (air space) to combustible materials are not adhered to. It is of greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

^{*}Also see page 35 for alternate ventilation opening locations.

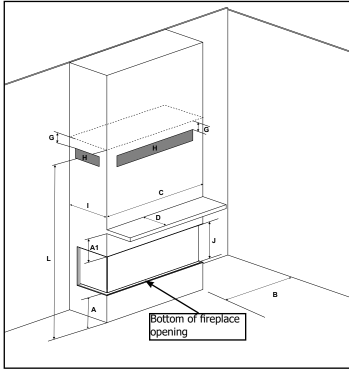
Clearances - Bay Install



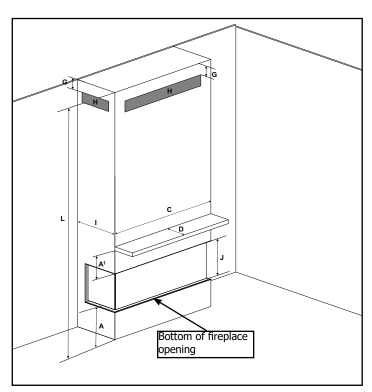
Floor to ceiling with top opening



Low framing with vents in front/2 sides or top



Full framing with low vents in front or 2 sides



Full framing with vents in front or 2 sides

Clearances - Corner Install

The clearances listed below are minimum distances unless otherwise stated.

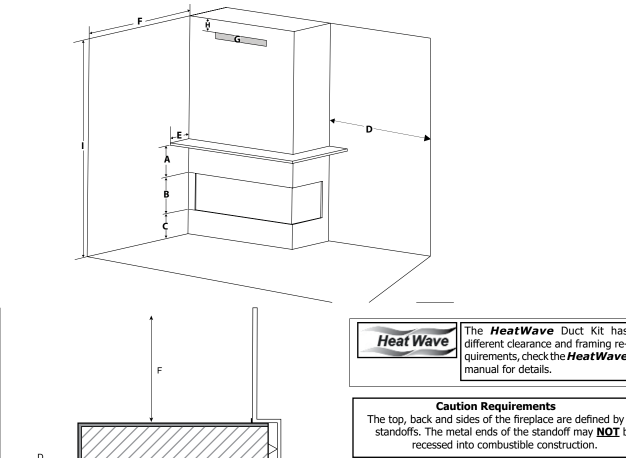
A major cause of chimney related fires is failure to maintain required clearances (air space) to combustible materials. It is of the greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

Note: Left handed corner shown in illustration. Clearances will be the same for the right hand side.

Clearance: single sided	Dimension	Measured From:			
A: Mantel Height (min.)	**	Top of Fireplace Opening			
B: Opening Height	15-1/16" (383mm)	Bottom/Top of Fireplace Opening			
C: From Floor	Min. 0"	Bottom of Fireplace Opening			
D: Sidewall (on one side)	Min. 26" (660mm)	Side of Fireplace Opening			
E: Mantel Depth (Max.)	**	Front of Fireplace Opening			
F: Alcove Depth	Min. 36" (914mm)	Front of Fireplace Opening			
G: Convection Air Outlet*	288 square inches				
H: Convection Air Outlet Opening Offset	0-2" (51mm)	Max. offset from top of chase enclosure			
I: Chase Enclosure (Min.)	87" (2210mm)	From Base of Unit/Floor to top of enclosure			
Hearth	0"	No hearth required			
*Also see page 36 for alternate ventilation opening locations.					

Flue Clearances to Combustibles					
Horizontal - Top	3"				
Horizontal - Side	2"				
Horizontal - Bottom	2"				
Vertical	2"				
Passing through wall/ floor/ceiling - when firestop is used.	1-1/2"				

** See mantel clearances chart in this manual.



Top View

Alcove

The *HeatWave* Duct Kit has different clearance and framing requirements, check the *HeatWave*

Caution Requirements

standoffs. The metal ends of the standoff may **NOT** be recessed into combustible construction.

WARNING

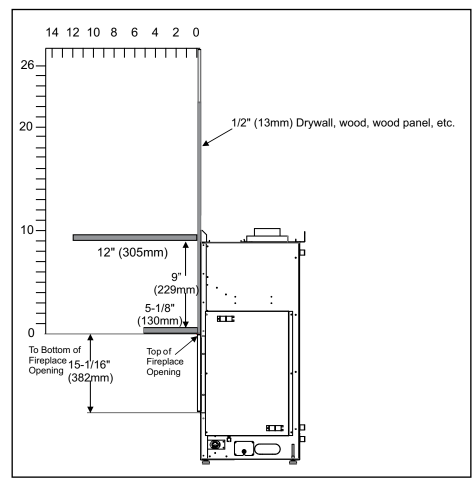
Fire hazard is an extreme risk

if these clearances (air space) to combustible materials are not adhered to. It is of greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

Left Corner

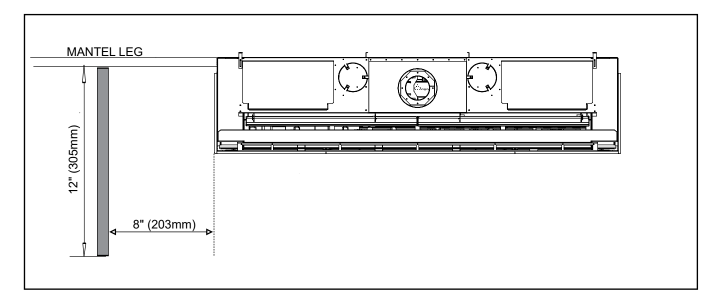
Mantel Clearances

Combustible mantel clearances from top of front facing are shown in the diagram on the right.



Mantel Leg Clearances

Combustible mantel leg clearances as per diagram:



Framing Dimensions - Bay Install

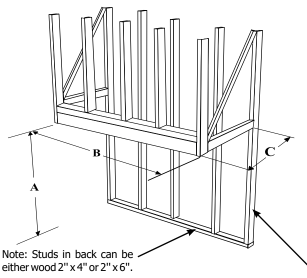
NOTE: Framing may be constructed of combustible material (ie. 2 x 4) and does not require steel studs.

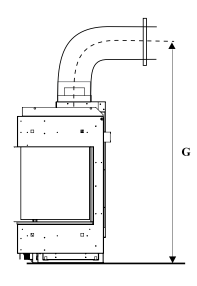
Framing Description		CB72EPV
Α	Framing Height	51" (1295mm)
В	Framing Width	82-11/16" (2100mm)
C*	Framing Depth	20-5/8" (524mm)
D	Minimum Height to Combustibles	87"(2210mm)
G***	Vent Centerline Height (Flex)	55-1/4" (1403mm)
G***	Vent Centerline Height (Rigid)	59-1/4" (1505mm)
**	Gas Connection Opening Height	See gas connection location in this manual
**	Gas Connection Height	See gas connection location in this manual
**	Gas Connection Inset-Centre Opening	See gas connection location in this manual

^{*} Not shown in diagram below

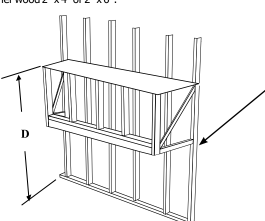
Ensure that the wood base that the appliance will sit on is strong enough to support the full weight of this appliance. The overall weight of this appliance is 582 pounds (shipping weight).

Note: A combined minimum of 288 square inches of open area is required for the convection air outlet to cool the enclosure. Ensure clearances for Convection Air Outlets are met. See clearances CB72EPV in this manual as there are different methods as to how this can be achieved.





Note: This appliance must be installed on a solid surface such as a plywood floor which must be the full width and depth of the appliance.



Note: Unit must be installed onto a solid backwall - do not install directly onto studs.

*C

Note: The framing depth does not take into account drywall/wood or similar materials against the back wall. The framing depth will need to change based on the thickness of the material (example: 20 5/8 framing depth + 1/2 drywall = 21 1/8")

^{**} See manual for alternate Gas/ Electrical connection options

^{***} **Important:** Minimum overall vent run must be 4 feet. Even though centerline is 55 1/4 (flex) & 59 1/4" (rigid), if appliance is framed at minimum depth, the 4 feet of vent run could not be obtained. Center line will need to be increased in height in order to achieve a minimum vent run of 4 feet.

Framing Dimensions Corner Kit - Corner Install (Right Corner)

NOTE: Framing may be constructed of combustible material (ie. 2 x 4) and does not require steel studs.

Framing Dimensions	Description	Corner Kit
Α	Framing Height	51" (1295mm)
В	Framing Width	84" (2134mm)
С	Framing Depth	20-5/8" (524mm)
D	Unit Base to Top Enclosure (Min.)	87"(2210mm)
G***	Vent Centerline Height (Flex)	55-1/4" (1403mm)
G***	Vent Centerline Height (Rigid)	59-1/4" (1505mm)

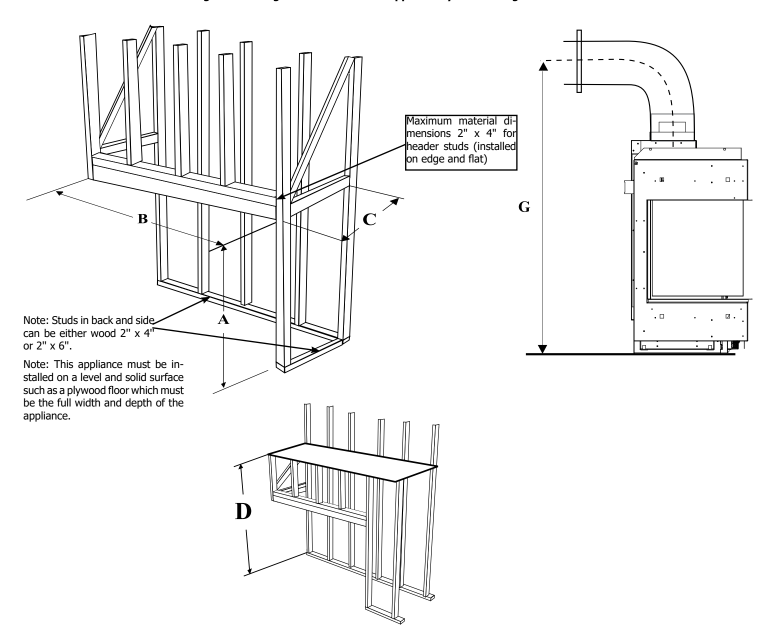
^{***} **Important:** Minimum overall vent run must be 4 feet. Even though centerline is 55 1/4" (flex) & 59 1/4" (rigid), if appliance is framed at minimum depth, the 4 feet of vent run could not be obtained. Center line will need to be increased in height in order to achieve a minimum vent run of 4 feet.

Note: A combined minimum of 288 square inches of open area is required for the convection air outlet to cool the enclosure.

Ensure clearances for Convection Air Outlets are met.

See clearances CB72EPV in this manual as there are different methods as to how this can be achieved.

NOTE: Unit cannot be load-bearing. All finishing materials must be supported by the framing.



Framing Dimensions Corner Kit - Corner Install (Left Corner)

NOTE: Framing may be constructed of combustible material (ie. 2 x 4) and does not require steel studs.

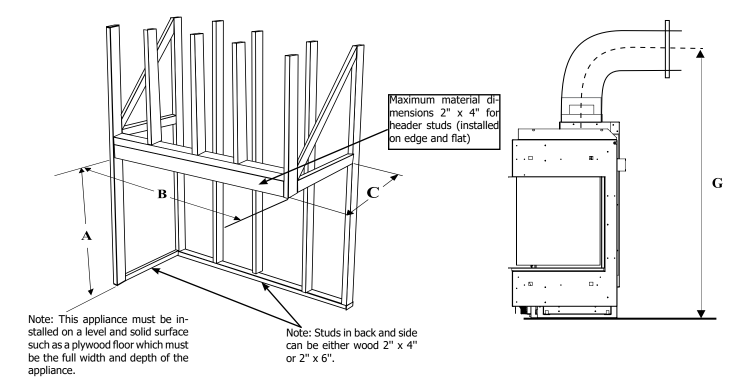
Framing Dimensions	Description Corner Kit	
Α	Framing Height	51" (1295mm)
В	Framing Width	84" (2134mm)
С	Framing Depth	20-5/8" (524mm)
D	Unit Base to Top Enclosure (Min.)	87"(2210mm)
G***	Vent Centerline Height (Flex)	55-1/4" (1403mm)
G***	Vent Centerline Height (Rigid)	59-1/4" (1505mm)

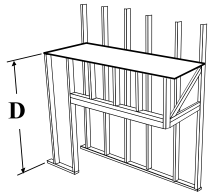
^{***} **Important:** Minimum overall vent run must be 4 feet. Even though centerline is 55 1/4 (flex) & 59 1/4" (rigid), if appliance is framed at minimum depth, the 4 feet of vent run could not be obtained. Center line will need to be increased in height in order to achieve a minimum vent run of 4 feet.

Note: A combined minimum of 120 square inches of open area is required for the convection air outlet to cool the enclosure. Ensure clearances for Convection Air Outlets are met.

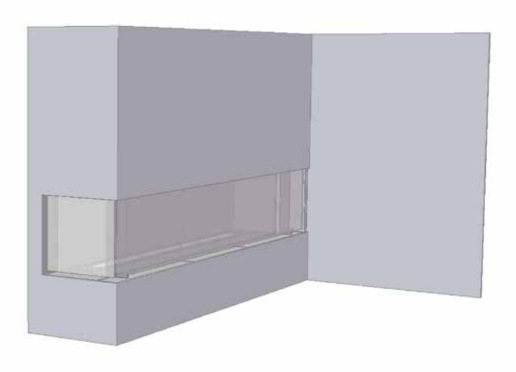
See clearances CB72EPV in this manual as there are different methods as to how this can be achieved.

NOTE: Unit cannot be load-bearing. All finishing materials must be supported by the framing.

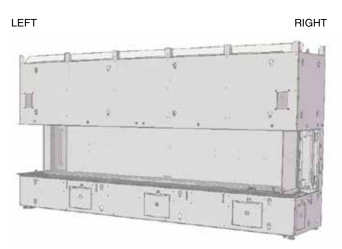




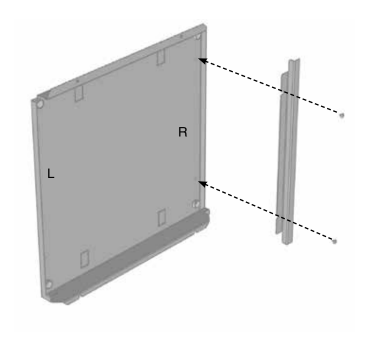
Corner Conversion - Assembly Steps



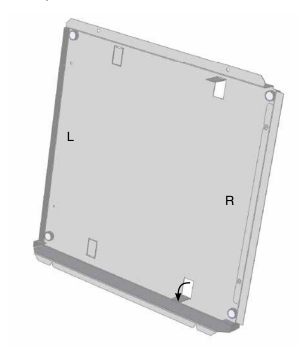
Decide on Left or Right install - Install outer panel of corner conversion before placing unit in framing.



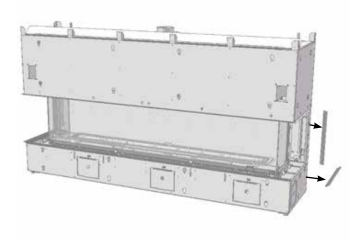
2. Install trim guide for left or right install to the outer side panel.



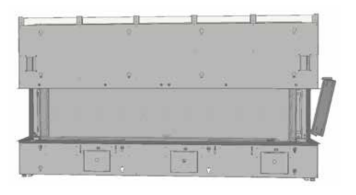
3. Bend tabs closest to the finishing trim inwards 90 degrees on the outer side panel.



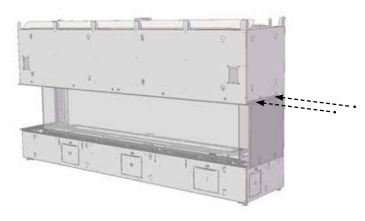
4. Loosen screws using offset screwdriver and remove trim guides from side of unit and recycle them.



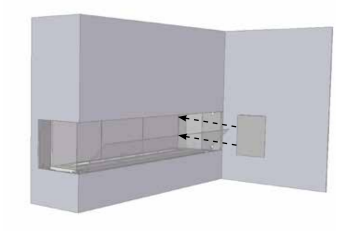
Slide outer side panel down onto screws that remain from removable trim. Tighten screws with offset screwdriver.



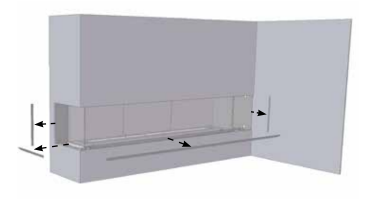
Screw in the two self-tapping screws to the top of the outer side panel. Unit can be placed in framing at this point.



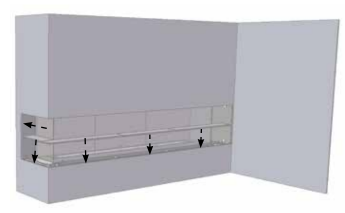
 See inner panel install section. Once firebox panels are installed, then install corner conversion liner panel inside of side barrier glass. Note: Gasket side of panel sits against the glass and the flange sits at top.



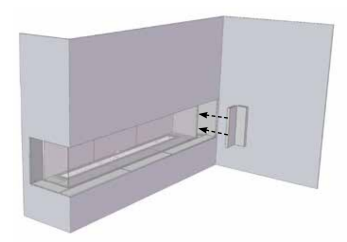
8. Once all framing and wall finishing is complete, use offset screwdriver and remove finishing trim guides.



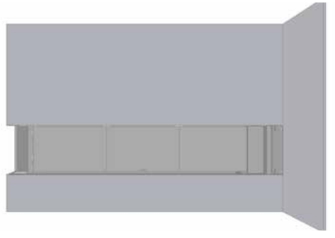
9. Install outer liner panels and then recycle unused side and back panel.



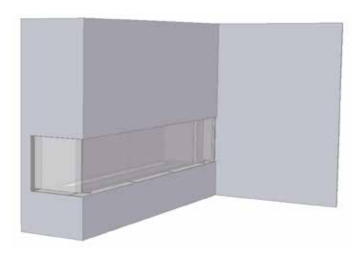
10. Slide corner piece in right up to firebox glass.



11. Slide corner piece up to outer side panel until contact with magnet is made.



12. Once corner conversion is installed, continue regular install of barrier glass. Discard unused side glass barrier.

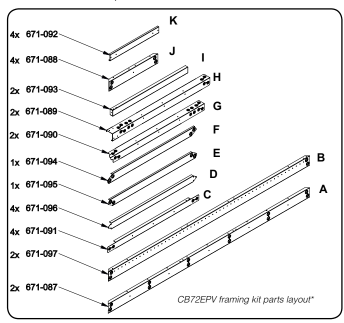


Optional Framing Kit

Tools/hardware required:

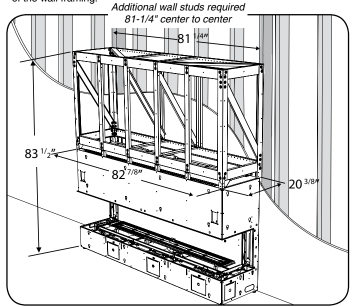
- Level
- Stud finder
- Cordless screwdriver
- Phillips bit
- 5/16 inch hex head bit
- 2" to 3" wood screws (minimum 16)
- Flashlight

Note: Extra screws are provided to assemble this kit.



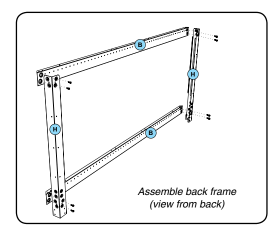
*See last page of these instructions for assembled overview.

Before starting the installation, ensure the wall framing contains 2 additional studs spaced 81-1/4" (2064mm) apart from center to center. The framing will need to be secured to these studs as well as secured to the original studs of the wall framing.

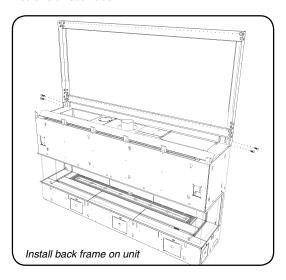


Framing Kit with unit - Overall dimensions

 Assemble the back frame as shown below by assembling 2x Part B with 2x Part H with 8 screws installed from back of frame.

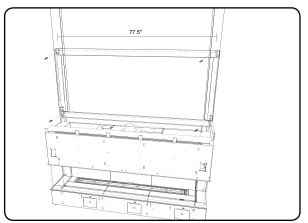


2. Install the frame assembled in Step 1, onto the back of the unit as shown with 2 screws on each side.



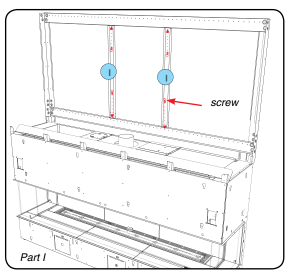
- 3. Place unit against wall in desired location. Level the unit by adjusting 4 leveling bolts on unit.
- 4. Install venting before proceeding further with framing kit construction. Refer to manual for venting instructions.

5. Secure the unit with framing to the wall studs with 2-1/2"-3" wood screws (not supplied). Use 8 screws and secure to 4 studs minimum. Ensure the frame is also secured to the 2 additional studs spaced 77.5" apart, using the last hole on the upper and lower Part B framing part as shown below.

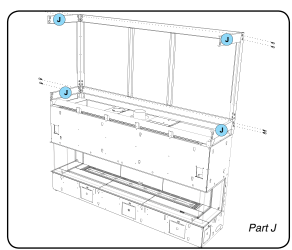


Secure framing to wall Note: only 2 additional studs shown (regular framing not shown)

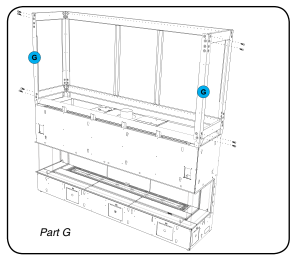
6. Attach the 2 center supports (Part I) to upper and lower Part B of the back frame with 2 screws each as shown.



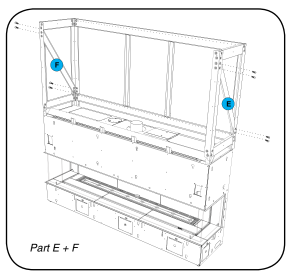
7. Attach the 4 x end pieces (Part J) to the upper and lower Part B of the back frame with two screws each.



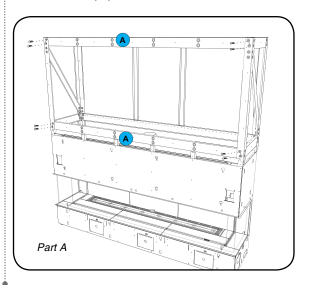
8. Attach 2 x Part G to the previously installed Part J parts with 2 screws at each end.



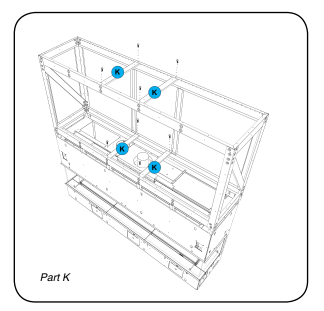
9. Attach end cross braces (Parts E + F) with 2 screws at each end as shown below



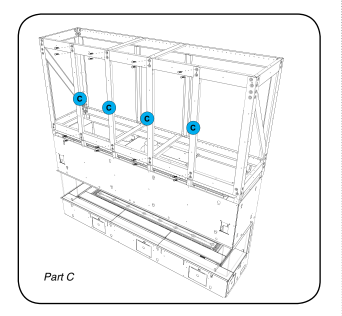
10. Install Part A (x2) to Part G on each side with 2 screws on each end.



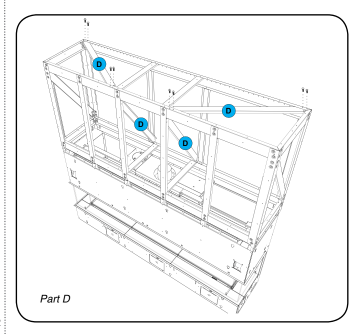
11. Install 4 horizontal mid braces (Part K) with one screw on each end (installed from the top).

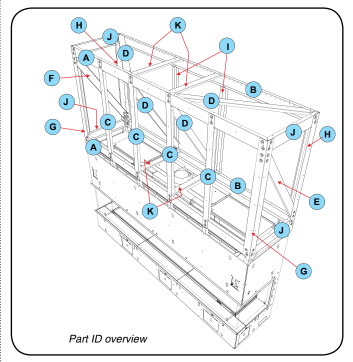


12. Install 4 front supports (Part C) to upper and lower Part A with 2 screws on each end.



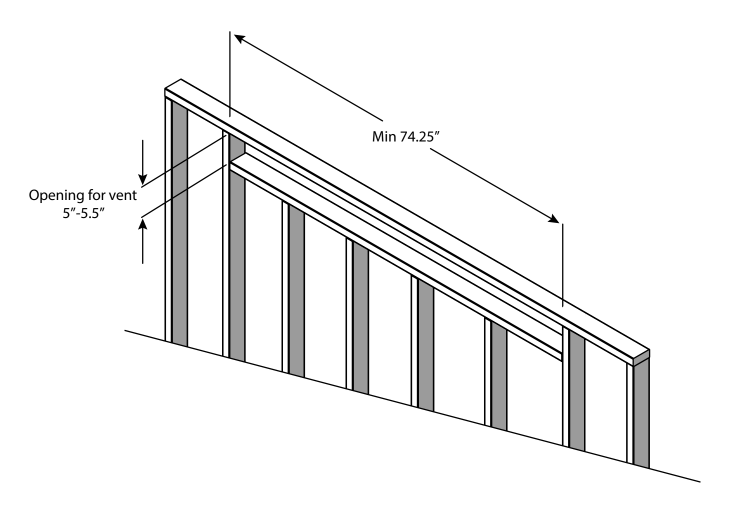
13. Install 2 top and 2 inner diagonal supports (Part D) with 2 screws at each end.

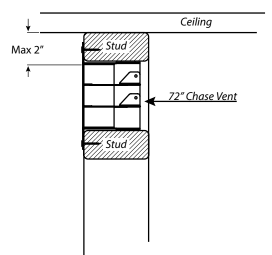


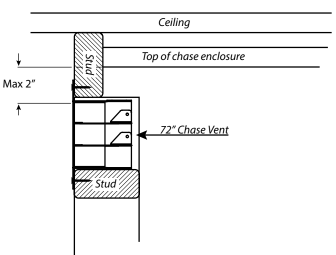


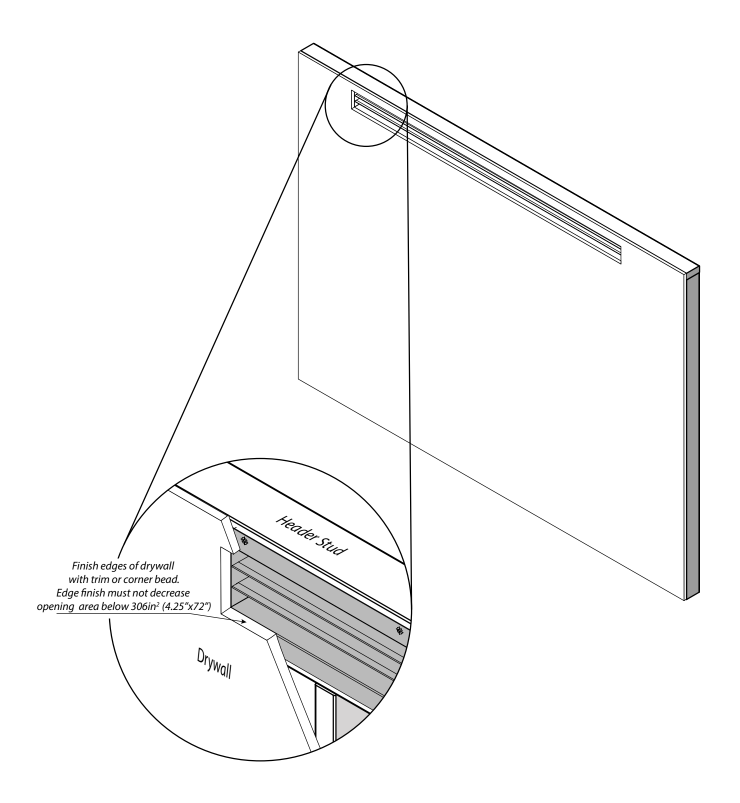
Chase Vent Installation

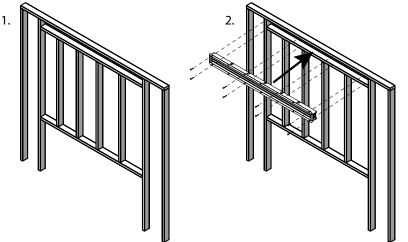
Framed Opening must be between 5" and 5.5" tall, and at least 74.25" wide to accommodate the Chase vent. The top of the chase vent opening must be 2" or less from the top of the chase enclosure.

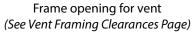


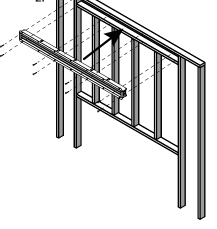




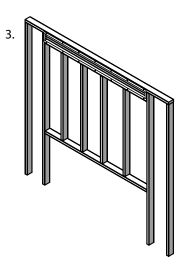




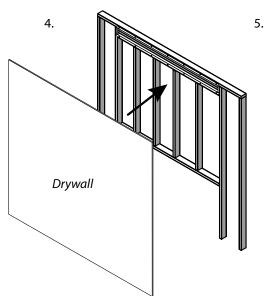




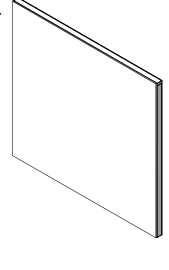
Screw Chase vent to Framing



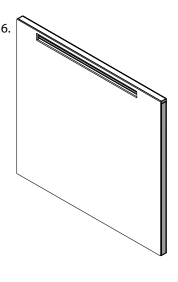
Use at least 4 sets of screws to keep the vent flat against framing



Frame wall with finishing material



If necessary, mark where the chase vent is located before fixing drywall in place



Cut hole in finishing material around inside of chase vent. Finish edges around opening

Wall Board/Drywall Installation

WARNING! Risk of Fire! Comply with all minimum clearances to combustibles as specified.

Finishing Instructions

It is important to follow the framing and finishing instructions to ensure proper placement of fireplace into the surrounding framing/finishing materials. Wall board materials 1/2 in. thick are specified in this installation manual to properly align with the optional finishing methods offered with this appliance. The CB72EPV may be finished to the appliance opening with 1/2 inch thick drywall.

• Ensure that the back and side clearances are maintained.

WARNING! Risk of Fire! Maintain specified air space clearances to combustibles. Inadequate air space could cause overheating and fire.

DO NOT use screws more than 1/2 inch in length on the lower access cover panel. Longer screws may penetrate gas line or damage valve or electrical components.

Note: It is acceptable to use a high temperature silicone sealant to adhere drywall to lower access cover panel.

The appliance is designed to be used with a minimum 1/2 in. wall sheathing materials such as drywall, plywood, wood composites, or non-combustible materials. Thicker materials may be used. Refer to facing and finishing details in this manual.

Facing Material

- · Facing and/or finishing materials must never overhang into the glass opening. See finishing details in this manual.
- Facing materials may be combustible or non-combustible

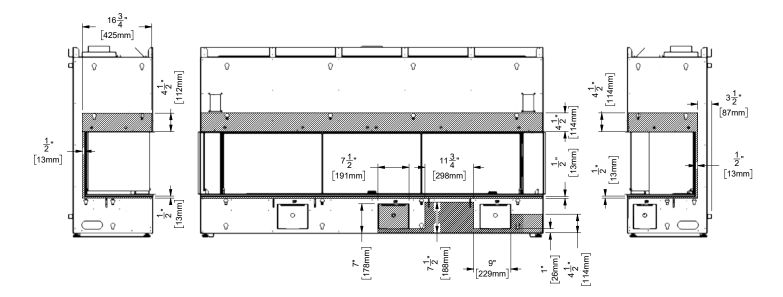
WARNING! Risk of Fire! DO NOT apply combustible materials beyond the minimum clearances. Comply with all minimum clearances to combustibles as specified in this manual. Overlapping materials could ignite and will interfere with proper operation.

PAINTING

If desired finishing includes a painted wall, 100% acrylic latex, oil-based or standard acrylic paints may be used. Follow paint manufacturer's instructions for paint and primer application.

No Screw Zones

No screw zones (in shaded areas) as shown below must be adhered to.



Framing and Finishing Inset Installations

1. Frame in the enclosure for the unit with framing material

Note: When constructing the framed opening ensure there is access to install the gas lines, electrical. Also the wiring harness must be wall mounted using the receptacle provided with the appliance. The wiring harness will be located on the right hand side of the appliance if facing the unit from the front. This must be done prior to any finishing.

For exterior walls, insulate the enclosure to the same degree as the rest of the house, apply vapour barrier and drywall, as per local installation codes. (Do not insulate the fireplace itself.)

WARNING: Failure to insulate and add vapor barriers to the inside of the exterior wall will result in operational and performance problems including, but not limited to: excessive condensation on glass doors, poor flame package, carbon, blue flames etc. These are not product related issues.

- 3. IMPORTANT: Exterior wall/Alcove enclosure: When installing into an exterior cavity or alcove enclosure (ceiling, back and sides), regardless of where appliance is placed within the home, requires the use of either drywall or other means such as plywood, wood studs, etc. to prevent heat from escaping anywhere above /though the enclosure other than the required grill/ventilation openings.
 - Internal chase: When installing as an internal chase framing installation, regardless of where appliance is placed within the home, requires the use of either drywall or other means such as plywood, on the rear wall of the chase to eliminate heat escaping into the rear wall cavity. If the chase is extended to the ceiling, the ceiling will also need to be finished in a manner to prevent heat escaping into floor joist/attic space. One of the following methods must be used to prevent the heat from escaping:
 - a. If choosing drywall, ensure that the drywall is butt up tight with no gaps. b. Plywood, wood studs, etc. installed tightly with no gaps.
 - As this appliance has been designed with all hot air escaping through the chase enclosure ventilation/grill openings only, if hot air is trapped as a result of the hot air escaping through joints, crevasses, open studs, or other openings within the enclosure above, this will change the clearances within the enclosure causing the enclosure to overheat. It is vital that all the hot air from within the enclosure exits through the ventilation openings only. Ensure that the ventilation openings are made as such to prevent debris, objects from falling into the enclosure.

Note that in all applications while there is a zero clearance to combustibles to the unit, all clearances to combustibles from the venting inside the chase still applies. Please see venting clearances in the specific product manual.

- 4. Combustible material (drywall,wood,wood panels, etc.) may be brought up to the appliance (top,bottom and sides)
- 5. Ensure that the material being used does not encroach anywhere in the area of the glass. This would cause dangerous operating conditions.
- 6. This appliance comes with a 1/2" lip at top and bottom to hide the ends of the drywall. The 1/2" side and bottom lip supplied with the appliance can alternatively be removed (see Diagram 1) and replaced with J Style Trim or Metal Corner Bead purchased at your local hardware store to cover cut/exposed edges of the combustible facing material or any other finishing materials being used. 6 screws secure the bottom lip see Diagram 1. These will be hidden so the outer panels will need to be removed to access the screws. See outer panel removal in this manual.
- 7. This appliance can also be recessed (using combustible materials) with a hearth in front of the appliance. This can also extend to the top. See manual for details.

Note: Combustible material may extend a minimum of 1/2" and to a maximum of 5-1/8" (130mm) from the front top (with larger glass). See mantle clearance chart for details. The base and side (with smaller glass) have no limit regarding how far the combustible material may extend from the appliance. Ensure that no material encroaches anywhere in the area of the glass as it is defined by the finishing lip surrounding the appliance.

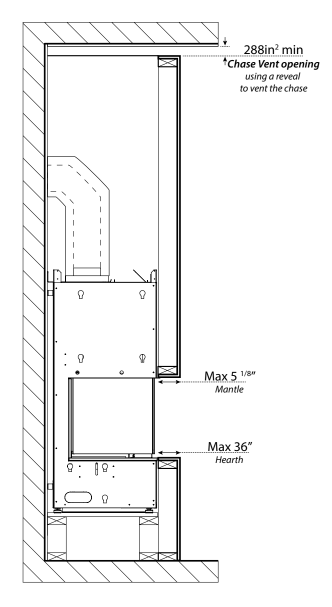
Typical Installations

Flush Install

<u>Max 2</u>" To Top of Enclosure 288in² min Chase Vent opening Shown with Regency Chase Vent 666-532 61 3/4" min Header Stud 29 ^{1/4"} min 25.75" min Φ Screws must not penetrate unit more than 1/2". Adhere to "No Screw" zones painted on unit. Glue can be used ∄₿. as an alternative.

1/2" drywall directly onto unit.

Recessed Install



3 ^{1/2"} framing in front of unit plus finishing material.

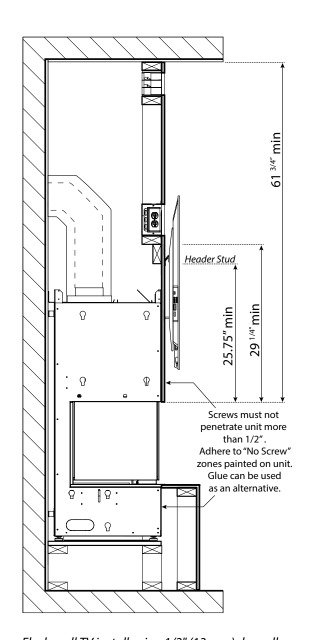
Typical Installations

Maximum TV Recess

Max 2" To Top of Enclosure 288in² min Chase Vent opening Shown with Regency Chase Vent 666-532 Max 4 1/2" TV recess with drywall up against unit Max 5 1/8" Mantle Max 36" Hearth

4 5/8" maximum TV recess using 1/2" drywall

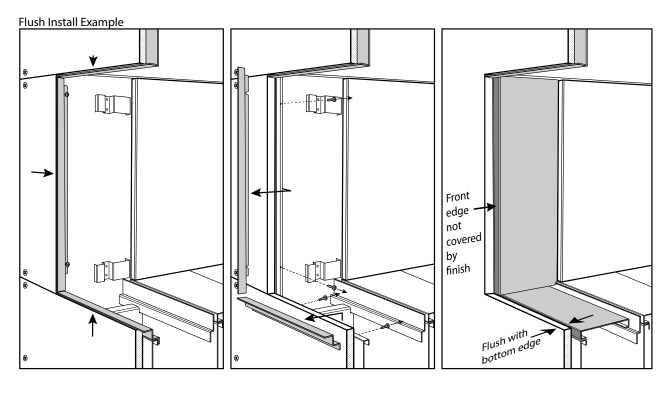
Flush TV with Hearth



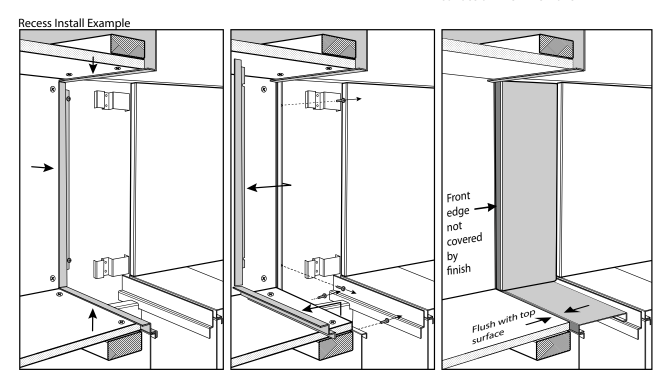
Flush wall TV install using 1/2" (13 mm) drywall.

Note: The TV mounting bracket can not be secured directly to the appliance. It must be secured to framing. The TV depicted in the picture may need to be higher depending on the style of TV mounting bracket used. The mounting bracket shown is a simple single strip TV secured to framing.

Finishing



- Finish up to trim on all 4 sides
- Loosen screws using supplied Offset Screwdriver and remove bottom and side trim pieces
- Front edge of side liner panels must not be covered by finishing material or removal of the Firebox Glass will not be possible
- Bottom edge should be flush with top surface of Inner Liner Panel



Wall Mount On / Off Switch and Battery Holder Installation Required for all installations

IMPORTANT INSTALLATION NOTE:

The Battery Holder must be placed inside the supplied (Low Voltage) junction type wall box and installed into the wall only.

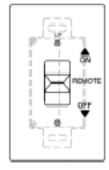
DO NOT INSTALL WITHIN THE CONFINES OF THE FIREPLACE SWITCH MUST BE ACCESSIBLE

Battery Holder Installation

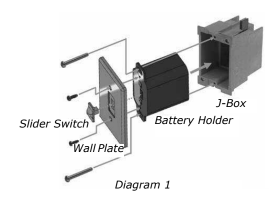
- 1. Install the low voltage junction box to the framing, at desired location within 11-1/2 ft. from fireplace.
- 2. Feed the 6 pin connector wiring harness through the opening at back of junction box. The wiring harness is located on the right hand side and must be installed prior to finishing.
- 3. Connect the 6 pin connector to the back of the Battery Holder.
- 4. Install the Battery Holder in the Low Voltage Junction box.
- 5. Insert the 4 AA type batteries in the battery compartment with the correct polarity.
- 6. Place the slider into the cover plate.
- 7. Put the Battery Holder switch in the "OFF" position, to allow correct lineup for slider switch.
- 8. Make sure the Battery Holder and cover plate words "ON" and "UP" are on the same side.
- 9. Align the slider with the switch on the Battery Holder and couple the switch into the slider.
- 10. Align the screw holes.
- 11. Using the two (2) screws provided secure the cover plate to the Battery Holder.
- 12. For coding instructions, see full details in this manual.



Proflame Battery Holder







Proflame Wall Mount Transmitter

WALL MOUNTING

The Proflame remote control/transmitter is supplied with an adapter for wall mounting. Install the controller 59" (1.5m) above the floor level, well away from heat sources, kitchens, doors or windows.

Metalllic structures or radio interferences can reduce the operative distance of the device.

Make sure to attach the adapter in a level plane without any distortion. Proceed as follows:

- Detach the adapter from the body of the remote control (see Fig. A).
- Position the adapter on the wall, mark the points for the fixing holes and drill the wall.
- Fix the adapter on the wall using the mounting hardware supplied with the remote control.
- Insert the remote control onto the adapter as shown in Fig. B.



Fig. A: Detach the adapter from the body

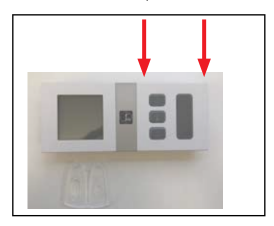
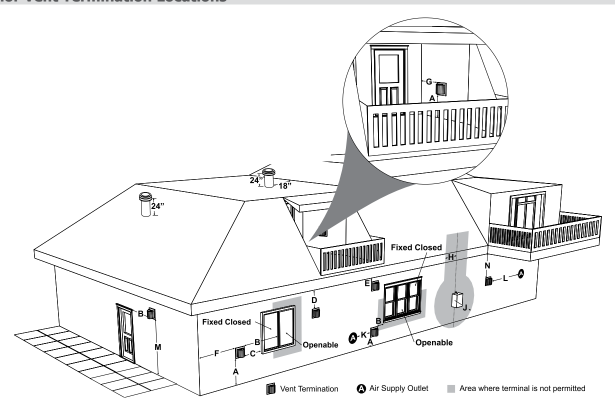


Fig. B: Adapter and remote control

Exterior Vent Termination Locations



	Minimum Clearance Requirements	Canada ¹	USA ²
Α	Clearance above grade, veranda, porch, deck, or balcony	12"(30cm)	12"(30cm)
В	Clearance to window or door that may be opened	12"(30cm)	9" (23cm)
С	Clearance to permanently closed window	*	*
D	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (61cm) from the center line of the terminal (check with the local code)	29"(74cm)	29"(74cm)
E	Clearance to unventilated soffit	20"(51cm)	20"(51cm)
F	Clearance to outside corner: with PowerVent Termination Cap.	7"(18cm)	7"(18cm)
G	Clearance to inside corner: with PowerVent Termination Cap	7"(18cm)	7"(18cm)
н	Clearance to each side of center line extended above meter/regulator assembly	36"(90cm) ^a	*
J	Clearance to service regulator vent outlet	36"(90cm)	*
К	Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance	12"(30cm)	9" (23cm)
L	Clearance to a mechanical air supply inlet #3' (91cm) above if within 10' (3m) horizontally.	72"(1.8m)	36"(90cm) ^b
М	Clearance above paved sidewalk or a paved driveway located on public property	84"(2.1m) [†]	*
N	Clearance under veranda, porch, deck, or balcony	12"(30cm) [‡]	*

 $^{^{1}}$ In accordance with current CSA B149.1, Natural Gas and Propane Installation Code

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

In accordance with the current ANSI Z223.1/NFPA 54, National Fuel Gas Code

† A vent shall not terminate directly above a sidewalk or paved driveway which is located between two single family dwellings and serves both dwellings

† Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor

* Clearance in accordance with local installation codes and the requirements of the gas supplier

a 3 feet (91cm) within a height of 15 feet (4.5m) above the meter / regulator assembly

b 3 feet (91cm) above - if within 10 feet (3m) horizontally

4"x 6-5/8" Rigid Pipe Cross Reference Chart

Components from different Manufacturers may not be mixed. Not All Rigid Pipe components are available directly from FPI.

IMPORTANT: When using the inline Power Vent system & rigid pipe:

Vertical Terminations: Only Simpson Duravent rigid pipe is approved for use. Must use the 46DVA-VCH vertical high wind cap as this is the only approved cap. Horizontal Terminations: Only the 946-523/P Astro horizontal cap may be used in conjunction with any of the vent systems noted below.

High Wind Vertical Cap 48DVA-VCH NNA NNA NNA NNA NNA NNA NNA N	Description	Simpson	Selkirk Direct Temp™	American Metal	Metal-Fab™	Security Secure- Vent®	ICC Excel	Olympia Ventis DV*
Flashing Plat Roof		Direct Vent Pro®	·		Sure Seal			
Flashing 0172-6112	High Wind Vertical Cap	46DVA-VCH	N/A	N/A	N/A	N/A	N/A	N/A
Flashing 7/12-12/12	Flashing Flat Roof	46DVA-FF	N/A	N/A	N/A	N/A	N/A	N/A
Storm Collar	Flashing 0/12-6/12	46DVA-F6	N/A	N/A	N/A	N/A	N/A	N/A
6° Pipe Length Galvanized 46DWA-06 4DT-6 NiA 4D6 SV4L6 TC-4DL6 VDV-0406 6° Pipe Length-Black 46DWA-06B 4DT-6B NiA 4D6B SV4LBB TC-4DL6B VDVB-0406 7° Pipe Length-Calvanized NiA	Flashing 7/12-12/12	46DVA-F12	N/A	N/A	N/A	N/A	N/A	N/A
8 Pipe Length-Black 46DVA-066 4DT-68 N/A NA AD78 N/A N/A N/A N/A N/A N/A N/A N/	Storm Collar	46DVA-SC	N/A	N/A	N/A	N/A	N/A	N/A
7**Pipe Length-Galvanized N/A N/A 4D70 N/A	6" Pipe Length-Galvanized	46DVA-06	4DT-6	N/A	4D6	SV4L6	TC-4DL6	VDV-0406
7 Pipe Length-Black N/A	6" Pipe Length-Black	46DVA-06B	4DT-6B	N/A	4D6B	SV4LB6	TC-4DL6B	VDVB-0406
9° Pipe Length-Galvanized 460VA-09 4DT-9 N/A N/A N/A TC-4DL9 VDV-0409 9° Pipe Length-Black 460VA-09B 4DT-9B N/A N/A N/A N/A TC-4DLB VDV-0409 9° Pipe Length-Galvanized 460VA-12B 4DT-12B N/A N/A N/A N/A TC-4DLB VDV-0412 12° Pipe Length-Galvanized 460VA-12B 4DT-12B 4D12B 4D12B SV4LB12 TC-4DL1B VDV-0412 12° Pipe Length-Galvanized 460VA-12B 4DT-12B 4D12B 4D12B SV4LB12 TC-4DL1B VDV-0412 13° Pipe Length-Galvanized 460VA-12B 4DT-12B 4D18B 4D18B SV4LA TC-4DL1B VDV-0412 13° Pipe Length-Galvanized 460VA-2B 4DT-18B 4D18B 4D18B SV4LA TC-4DL1B VDV-0418 14° Pipe Length-Galvanized 460VA-2B 4DT-18B 4D18B 4D18B SV4LA TC-4DL1B VDV-0418 14° Pipe Length-Galvanized 460VA-2B 4DT-18B 4D18B 4D18B SV4LA TC-4DL1B VDV-0418 14° Pipe Length-Galvanized 460VA-2B 4DT-18B 4D18B 4D18B SV4LA TC-4DL1B VDV-0418 14° Pipe Length-Galvanized 460VA-2B 4DT-36 4D7-36	7" Pipe Length-Galvanized	N/A	N/A	4D7	N/A	N/A	N/A	N/A
2P Pipe Lungth-Black	7" Pipe Length-Black	N/A	N/A	4D7B	N/A	N/A	N/A	N/A
12° Pipe Length-Black	9" Pipe Length-Galvanized	46DVA-09	4DT-9	N/A	N/A	N/A	TC-4DL9	VDV-0409
12" Pipe Length-Black	9" Pipe Length-Black	46DVA-09B	4DT-9B	N/A	N/A	N/A	TC-4DL9B	VDVB-0409
187 Pipe Length-Glavanized	12" Pipe Length-Galvanized	46DVA-12	4DT-12	4D12	4D12	SV4L12	TC-4DL1	VDV-0412
18* Pipe Length-Black 46DVA-18B 4DT-18B 4D18B 4D18B SV4LA TC-4DL18B VDVP-041B 24* Pipe Length-Galvanized 46DVA-24 4D724B 4D24B 4D24B SV4L24 TC-4DL2B VDVV-0424 24* Pipe Length-Galvanized 46DVA-24B 4D724B 4D24B 4D24B SV4L36 TC-4DL2B VDVD-0424 38* Pipe Length-Galvanized 46DVA-36B 4D736B 4D36B 4D36B SV4L36 TC-4DL3B VDVC9-0436 48* Pipe Length-Galvanized 46DVA-36B 4D746B 4D36B 4D36B SV4L36 TC-4DL3B VDVC9-0436 48* Pipe Length-Galvanized 46DVA-48B 4D748B 4D48B 4D48B SV4L48 TC-4DL4 VDV-0448 40* Pipe Length-Galvanized 46DVA-48B 4D748BB 4D48B 4D48B SV4L88 TC-4DL4B VDV9-0448 60* Pipe Length-Galvanized 46DVA-48BB 4D748BB 4D48BB AD48BB SV4L8B TC-4DL4B VDV9-0448 60* Pipe Length-Galvanized 4D74ABBB 4D48BB AD48BB NA	12" Pipe Length-Black	46DVA-12B	4DT-12B	4D12B	4D12B	SV4LB12	TC-4DL1B	VDVB-0412
24* Pipe Length-Galvanized 46DVA-24 4DT-24 4D24 SV4L24 TC-4DL2 VDV-0424 24* Pipe Length-Black 46DVA-28B 4DT-24B 4D24B 4D24B SV4LB24 TC-4DL2B VDV-0436 36* Pipe Length-Black 46DVA-36 4DT-36 4D36 SV4LB36 TC-4DL3B VDV-0436 38* Pipe Length-Black 46DVA-36 4DT-36B 4D36B SV4LB36 TC-4DL3B VDV-0446 48* Pipe Length-Galvanized 46DVA-48 4DT-48B 4D48B SV4LB6 TC-4DL4 VDV-0448 48* Pipe Length-Galvanized 46DVA-48B 4DT-48B 4D48B SV4LB4B TC-4DL4 VDV-0448 48* Pipe Length-Black 46DVA-60 4DT-60 N/A N/A <t< td=""><td>18" Pipe Length-Galvanized</td><td>46DVA-18</td><td>4DT-18</td><td>4D18</td><td>4D18</td><td>SV4LA</td><td>TC-4DL18</td><td>VDV-0418</td></t<>	18" Pipe Length-Galvanized	46DVA-18	4DT-18	4D18	4D18	SV4LA	TC-4DL18	VDV-0418
24* Pipe Length-Black 46DVA-24B 4DT-24B 4D24B SV4LB24 TC-4DL2B VDVB-0424 36* Pipe Length-Galvanized 46DVA-36 4DT-36 4D36 SV4L36 TC-4DL3 VDV-0438 36* Pipe Length-Black 46DVA-36B 4DT-36B 4D36B SV4LB36 TC-4DL3 VDV-0448 48* Pipe Length-Black 46DVA-48B 4DT-48B 4D48B SV4LB36 TC-4DL4 VDV-0448 48* Pipe Length-Galvanized 46DVA-48B 4DT-48B 4D48B SV4LB48 TC-4DL4 VDV9-0448 48* Pipe Length-Galvanized 46DVA-60 4DT-60 N/A	18" Pipe Length-Black	46DVA-18B	4DT-18B	4D18B	4D18B	SV4LA	TC-4DL18B	VDVB-0418
36° Pipe Length-Galvanized	24" Pipe Length-Galvanized	46DVA-24	4DT-24	4D24	4D24	SV4L24	TC-4DL2	VDV-0424
66° Pipe Length-Galvanized 46DVA-36 4DT-36 4D36 SV4L36 TC-4DL3 VDV-0436 38° Pipe Length-Black 45DVA-38B 4DT-36B 4D36B 4D36B SV4L836 TC-4DL3B VDVCB-0438 48° Pipe Length-Black 46DVA-48B 4DT-48B 4D48B SV4L84B TC-4DL4 VDV-0448 60° Pipe Length-Galvanized 46DVA-60 4DT-60 N/A N/A N/A N/A N/A 60° Pipe Length-Galvanized 46DVA-60B 4DT-60B N/A N/A </td <td>24" Pipe Length-Black</td> <td>46DVA-24B</td> <td>4DT-24B</td> <td>4D24B</td> <td>4D24B</td> <td>SV4LB24</td> <td>TC-4DL2B</td> <td>VDVB-0424</td>	24" Pipe Length-Black	46DVA-24B	4DT-24B	4D24B	4D24B	SV4LB24	TC-4DL2B	VDVB-0424
36° Pipe Length-Black	36" Pipe Length-Galvanized							
48° Pipe Length-Galvanized 46DVA-48 4DT-48 4D48 4D48 SV4L48 TC-4DL4 VDV-0448 48° Pipe Length-Black 46DVA-48B 4DT-48B 4D48B 4D48B SV4LB48 TC-4DL4B VDV-0448 60° Pipe Length-Galvanized 46DVA-60 4DT-60B N/A N/A N/A N/A N/A Adjustable Length 3°-10°-Galvanized 4DVA-60B 4DT-60B N/A N/A N/A N/A N/A Adjustable Length 3°-10°-Galvanized N/A			4DT-36B	4D36B	4D36B	SV4LB36		VDVCB-0436
## Pipe Length-Black 46DVA-48B 4DT-48B 4DT-48B 4D48B 4D48B SV4LB48 TC-4DL4B VDVB-0448 60° Pipe Length-Galvanized 46DVA-60 4DT-60 N/A Adjustable Length 3"-10"-Galvanized N/A N/A N/A N/A ADALB N/A TC-4DLT N/A Adjustable Length 3"-10"-Black N/A N/A N/A ADALB N/A TC-4DLTB N/A Adjustable Length 3"-10"-Black N/A N/A ADALB N/A N/A	1 0			4D48	4D48			
BOT Pipe Length-Galvanized 46DVA-60 4DT-60 N/A N			-					VDVR-0448
60" Pipe Length -Black 46DVA-60B 4DT-60B N/A N/A <td< td=""><td>, 5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	, 5							
Adjustable Length 3°-10°-Black N/A								
Adjustable Length 7"-Galvanized N/A	Adjustable Length 3"-10"-Galvanized	N/A	N/A	N/A	4DAL	N/A	TC-4DLT	N/A
Adjustable Length 7"-Black N/A	Adjustable Length 3"-10"-Black	N/A	N/A	N/A	4DALB	N/A	TC-4DLTB	N/A
Extension Pipe 8-1/2"-Galvanized 46DVA-08A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Adjustable Length 7"-Galvanized	N/A	N/A	4D7A	N/A	N/A	N/A	N/A
Extension Pipe 8-1/2"-Black 46DVA-08AB N/A	Adjustable Length 7"-Black	N/A	N/A	4D7AB	N/A	N/A	N/A	N/A
Adjustable Length 12"-Galvanized N/A N/A 4D12A N/A SV4LB12 TC-4dLSI N/A Adjustable Length 12"-Black N/A N/A 4D12A N/A SV4LBA12 TC-4dLSI N/A Adjustable Length 12"-Black N/A	Extension Pipe 8-1/2"-Galvanized	46DVA-08A	N/A	N/A	N/A	N/A	N/A	N/A
Adjustable Length 12"-Galvanized N/A N/A 4D12A N/A SV4LA12 TC-4dLSI N/A Adjustable Length 12"-Black N/A N/A 4D12A N/A SV4LBA12 TC-4dLSIB N/A Extension Pipe 16"-Galvanized 46DVA-16A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Extension Pipe 8-1/2"-Black	46DVA-08AB	N/A	N/A	N/A	N/A	N/A	N/A
Extension Pipe 16"-Galvanized 46DVA-16A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Adjustable Length 12"-Galvanized	N/A	N/A	4D12A	N/A	SV4LA12	TC-4dLSI	N/A
Extension Pipe 16"-Galvanized 46DVA-16A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	Adjustable Length 12"-Black	N/A	N/A	4D12A	N/A	SV4LBA12	TC-4dLSIB	N/A
Extension Pipe 16"-Black 46DVA-16AB N/A		46DVA-16A	N/A	N/A	N/A		N/A	
45° Elbow-Black 46DVA-E45B 4DT-EL45B 4DT-EL45B N/A N/A TE-4DE45B VDVB-EL0445 45° Elbow Swivel-Galvanized See 46DVA-E45 N/A N/A 4D45L SV4E45 N/A N/A 45° Elbow Swivel-Black See 46DVA-E45B N/A N/A 4D45LB SV4EB45 N/A N/A 90° Elbow-Galvanized 46DVA-E90 4DT-EL90S 4DT-EL90S N/A N/A N/A TE-4DE90 VDV-EL0445 90° Elbow-Black 46DVA-E90B 4DT-EL90SB 4DT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDVB-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90B N/A N/A 4D90L SV4EB90-1 N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A <	Extension Pipe 16"-Black							
45° Elbow-Black 46DVA-E45B 4DT-EL45B 4DT-EL45B N/A N/A TE-4DE45B VDVB-EL0445 45° Elbow Swivel-Galvanized See 46DVA-E45 N/A N/A 4D45L SV4E45 N/A N/A 45° Elbow Swivel-Black See 46DVA-E45B N/A N/A 4D45LB SV4EB45 N/A N/A 90° Elbow-Galvanized 46DVA-E90 4DT-EL90S 4DT-EL90S N/A N/A N/A TE-4DE90 VDV-EL0445 90° Elbow-Black 46DVA-E90B 4DT-EL90SB 4DT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDVB-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90B N/A N/A 4D90L SV4EB90-1 N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A <	45° Elbow-Galvanized	46DVA-E45	4DT-EL45	4D45L	N/A	N/A	TE-4DE45	VDV-EL0445
45° Elbow Swivel-Galvanized See 46DVA-E45 N/A N/A 4D45L SV4E45 N/A N/A 45° Elbow Swivel-Black See 46DVA-E45B N/A N/A 4D45LB SV4EB45 N/A N/A N/A 90° Elbow-Galvanized 46DVA-E90 4DT-EL90S 4DT-EL90S N/A N/A N/A TE-4DE90 VDV-EL0445 90° Elbow-Black 46DVA-E90B 4DT-EL90SB ADT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDV-B-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90 N/A N/A 4D90L SV4E90-1 N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90L SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A AD90L N/A N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A	45° Elbow-Black							
45° Elbow Swivel-Black See 46DVA-E45B N/A N/A 4D45LB SV4EB45 N/A N/A 90° Elbow-Galvanized 46DVA-E90 4DT-EL90S 4DT-EL90S N/A N/A TE-4DE90 VDV-EL0445 90° Elbow-Black 46DVA-E90B 4DT-EL90SB ADT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDV-B-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90 N/A N/A 4D90L SV4E90-1 N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A AD90LB SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A								
90° Elbow-Galvanized 46DVA-E90 4DT-EL90S 4DT-EL90S N/A N/A TE-4DE90 VDV-EL0445 90° Elbow-Black 46DVA-E90B 4DT-EL90SB 4DT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDVB-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90 N/A N/A 4D90L SV4E90-1 N/A N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4E890-1 N/A N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A 4D90LB SV4E890-1 N/A N/A N/A Adaptor* N/A N/A N/A 4D90L N/A N/A N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04								
90° Elbow-Black 46DVA-E90B 4DT-EL90SB 4DT-EL90SB N/A SV4EBR90-1 TE-4DE90B VDVB-EL0445 90° Elbow, Swivel-Galvanized See 46DVA-E90 N/A N/A 4D90L SV4E90-1 N/A N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A 4D90A N/A N/A N/A N/A Adaptor* N/A N/A N/A 4D90L N/A N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04								
90° Elbow, Swivel-Galvanized See 46DVA-E90 N/A N/A 4D90L SV4E90-1 N/A N/A 90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A 4D90A N/A N/A N/A N/A N/A Adaptor* N/A N/A N/A 4D90L N/A N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04								
90° Elbow, Swivel-Black See 46DVA-E90B N/A N/A 4D90LB SV4EB90-1 N/A N/A 90° Starter Elbow, Swivel-Galvanized N/A N/A N/A 4D90A N/A N/A N/A Adaptor* N/A N/A N/A 4D90L N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04								
90° Starter Elbow, Swivel-Galvanized N/A N/A N/A 4D90A N/A N/A N/A Adaptor* N/A N/A N/A N/A N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04	,							
Adaptor* N/A N/A N/A 4D90L N/A N/A VDV-UAA04 Ceiling Support N/A 4DT-CS 4DSP 4DFSP SV4SD TM4-RDS VDV-SCR04 Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04								
Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04	Adaptor*							
Cathedral Support Box 46DVA-CS 4DT-CSS 4DRSB 4DRS SV4CSB TM4-SDS VDV-CSS04	Ceiling Support	N/A	4DT-C9	4DSP	4DESP	SVASD	TM4-PD9	VDV-SCR04
	2 11							
Wall Support/Band 46DVA-WS 4DT-WS/B 4DWS 4DWS SV4BM TM-SWS VDV-WS04	Wall Support/Band		4DT-WS/B				TM4-SDS	VDV-CSS04 VDV-WS04

^{*}Not available at Regency

Description	Simpson Direct Vent Pro®	Selkirk Direct Temp™	American Metal Products® Amerivent Direct	Metal-Fab™ Sure Seal	Security Secure- Vent®	ICC Excel Direct	Olympia Ventis DV*
Offset Support	46DVA-ES	4DT-OS	N/A	N/A	SV4SU	TM-SOS	N/A
Wall Thimble-Black	46DVA-WT	4DT-WT	4DWT	4DWT	SV4RSM	N/A	VDV-WPT04
Wall Thimble Support/Ceiling Support	46DVA-DC	N/A	N/A	N/A	SV4PF	N/A	N/A
Firestop Spacer	46DVA-FS	4DT-FS	4DFSP	4DFS	SV4BF	TM-4CS	VDV-FS04
Trim Plate-Black	N/A	4DT-TP	4DFPB	4DcP	SV4LA	TM-4TP	VDV-WTC04
Attic Insulation Shield 12"	46DVA-IS N/A@ FPI	N/A	4DAIS12	DDIS	SV4RSA	N/A	VDV-AIS04
Attic Insulation Shield - Cold Climates 36"	N/A	N/A	4DAIS12	N/A	N/A	TM-4AS	N/A
Wall Firestop	46DVA-WFS	N/A	N/A	N/A	N/A	TM-4TR	VDV-FS04

Offset Pipe Sele	ection: Use this table to o	determine offset pipe leng	ths.	
Pipe Length	4" x 6-5/8	3" Venting		For specific instructions on venting components - visit the
(L)	Run (X)	Rise (Y)		manufacturers website listed below.
0" (0mm)	4-7/8" (124mm)	13-7/8" (340mm)		Simpson Direct Vent Pro: www.duravent.com
6" (152mm)	8" (203mm)	16-1/2" (419mm)		Selkirk Direct-Temp: www.selkirkcorp.com
9" (229mm)	10-1/8" (257mm)	18-5/8" (473mm)		American Metal Products: www.americanmetalproducts.com
12" (305mm)	12-1/4" (311mm)	20-3/4" (527mm)		Metal-Fab Sure Seal: www.mtlfab.com
24" (610mm)	20-5/8" (524mm)	29-1/8" (740mm)		Security Secure Vent: www.securitychimneys.com
36" (914mm)	29" (737mm)	37-1/2" (953mm)		Industrial Chimney Company: www.icc-rsf.com
48" (1219mm)	37-7/16" (951mm)	45-15/16" (1167mm)	→ X →	Olympia Ventic DV: www.olympiachimney.com

Venting Arrangements for Horizontal Terminations End of Line Horizontal Vent Chart

RIGID PIPE: MUST USE RIGID PIPE ADAPTOR 770-994 AND 946-606 PIPE REDUCER TO 4" X 6 5/8" (102 mm - 168 mm)

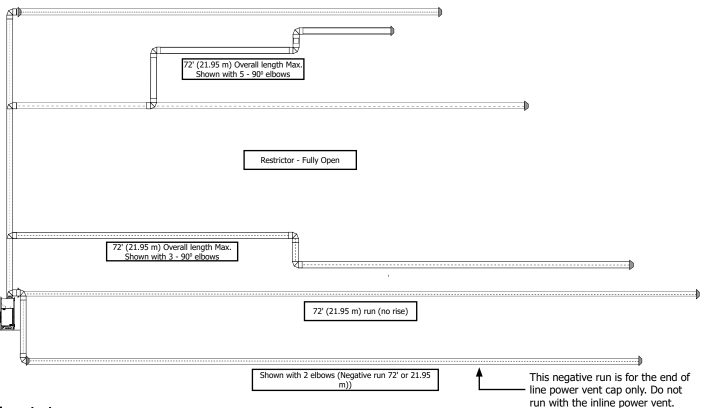
Note: Rigid pipe is approved for up to 72 feet (21.95 m).

FLEX VENT: MUST USE REDUCER 946-758 TO 4" X 6 5/8" (102 mm - 168 mm)

Note: Flex pipe is approved for up to 40 feet (12.19 m) using 2 X 946-756-- 20 foot (6.10 m) flex kits.

The gas power vent system is designed to allow the installation of a gas appliance when typical vent configurations (shown in this manual) are not possible.

Note: The CB72EPV comes with a 5" (127 mm) inner and 8" (203 mm) outer collar which must be reduced to 4" x 6 5/8" (102 mm - 168 mm) in all applications. Must be terminated horizontally. Vertical terminations are not permitted.



Important:

Maximum total vent length = 72' (21.95 m) maximum of six - 90° elbows permitted.

One 90° elbow = two 45° elbows.

Maximum total negative vent length = 7' (2.13 m).

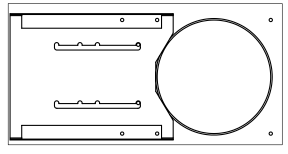
Minimum 4 ft (1.22 m) from the unit to terminating.

Note: Maximum length of 72 feet (21.95 m) is based on overall length of combined chimney components.

Do not run positive venting after a negative run.

Vent Restrictor Position

No Vent Restrictor Required for the CV72EPV



Set 0 Fully open Factory Set

Venting Arrangements for Horizontal Terminations Inline Horizontal Vent Chart

RIGID PIPE: MUST USE RIGID PIPE ADAPTOR 770-994 AND 946-606 PIPE REDUCER TO 4" X 6 5/8" (102 mm x 168 mm).

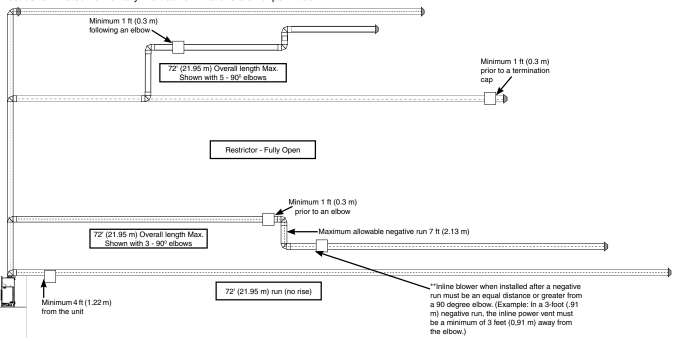
Note: Rigid pipe is approved for up to 72 feet (21.95 m).

FLEX VENT: MUST USE REDUCER 946-758 TO 4" X 6 5/8" (102 mm x 168 mm).

Note: Flex pipe is approved for up to 40 feet (12.19 m) using 2 X 946-756-20 foot (6.10 m) flex kits.

The gas power vent system is designed to allow the installation of a gas appliance when typical vent configurations (shown in this manual) are not possible.

Note: This model comes with a 5" (127 mm) inner and 8"(203 mm) outer collar which must be reduced to 4" x 6 5/8" (102 mm x 168 mm) in all applications. Must be terminated horizontally. Vertical terminations are not permitted.



Important:

Maximum total vent length = 72° (21.95 m) maximum of six - 90° elbows permitted.

One 90° elbow = two 45° elbows.

Maximum total negative vent length = 7' (2.13 m) .

Note: Maximum length of 72 (21.95 m) feet is based on overall length of combined chimney components.

Do not run positive venting after a negative run.

Inline power vent location restrictions:

Minimum 4 ft (1.22 m) from the unit

Minimum 1 ft (0.3 m) prior to an elbow.

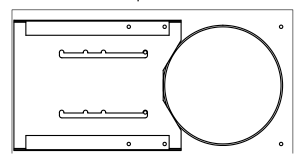
Minimum 1 ft (0.3 m) following an elbow.

Minimum 1 ft (0.3 m) prior to a termination cap.

When the inline blower is installed after a negative run, for every foot of negative run the inline blower must be an equal distance or greater from the 90-degree elbow. See example above.

Vent Restrictor Position

No vent restrictor required.



Set 0 Fully open Factory Set

Venting Arrangement for Vertical Terminations - Inline Power Vent

Vertical venting with straight vertical venting and or with a max. of six (6) 90° Elbows (1 - 90° = 2 - 45°)

RIGID PIPE: MUST USE RIGID PIPE ADAPTOR 770-994 AND 946-606 PIPE REDUCER TO 4" X 6" 5/8" (102 mm x 168 mm)

Note: Rigid pipe is approved for up to 72 feet (21.95 m).

FLEX VENT: MUST USE REDUCER 946-758 TO 4" X 6 5/8" (102 mm x 168 mm).

Note: Flex pipe is approved for up to 40 feet (12.19 m) using 2 X 946-756--20 foot flex kits.

- Two 45° elbows equal to one 90° elbow.
- Vent must be supported at offsets.
- Minimum distance between elbows is 1 ft. (0.3 m).
- Maintain clearances to combustibles as listed in the "Clearances" section.
- Horizontal vent must be supported every 3 feet (0.91 m).
- Firestops are required at each floor level and whenever passing through a wall.

Restrictor set on 0 (fully open) regardless of vent run.

Inline power vent location restrictions:

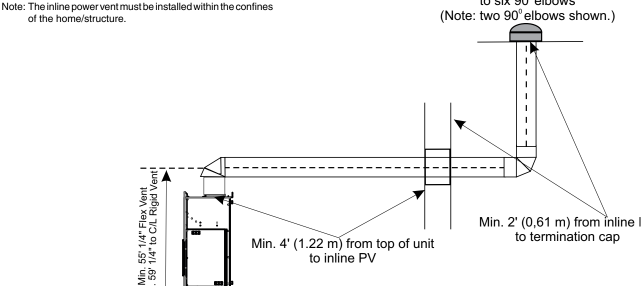
- Minimum 4 ft (1.22 m) from the unit.
- Minimum 1 ft (0.3 m) prior to an elbow.
- Minimum 1 ft (0.3 m) following an elbow.
- Minimum 2 ft (0.61 m) prior to a termination cap.
- Minimum 2 ft. from inline PV to termination cap.
- Minimum 4' from top of unit to inline PV.
- Max. of 72' (21.95 m), using up to six 90° elbows
- (Note: example shows two 90° elbows).

of the home/structure.

No negative runs.

Min. 2' (0.61 m) from inline PV to termination cap Max. 72' (21.95 m) Min. 4' (1.22 m) from top of unit to inline PV

> Max. of 72' (21.95 m), using up to six 90° elbows



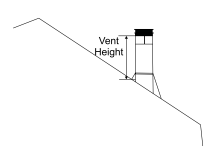
Vertical Inline Power Vent Terminations Rigid Pipe

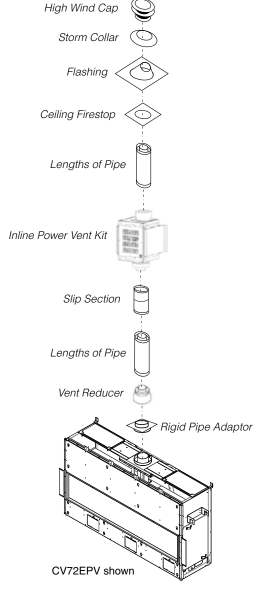
The minimum components required when using inline power vent are:

- 1 High Wind Cap
- 1 Rigid Pipe Adaptor (770-994)
- 1 Ceiling Firestop
- 1 Flashing
- Storm Collar
- 1 Lengths of pipe to suit wall thickness & vent run (see chart)
- 1 Vent Reducer
- 1 Inline Power Vent Kit

Galvanized pipe is desirable above the roofline due to its higher corrosion resistance. Continue to add pipe sections through the flashing until the height of the vent cap meets the minimum height requirements specified in table below or local codes. Note that for steep roof pitches, the vertical height must be increased. A poor draft, or down drafting can result from high wind conditions near big trees or adjoining roof lines, in these cases, increasing the vent height may solve the problem.

Roof Pitch	Minimum Vent Height		
	Feet	Meters	
flat to 7/12	2	0.61	
over 7/12 to 8/12	2	0.61	
over 8/12 to 9/12	2	0.61	
over 9/12 to 10/12	2.5	0.76	
over 10/12 to 11/12	3.25	0.99	
over 11/12 to 12/12	4	1.22	
over 12/12 to 14/12	5	1.52	
over 14/12 to 16/12	6	1.83	
over 16/12 to 18/12	7	2.13	
over 18/12 to 20/12	7.5	2.29	
over 20/12 to 21/12	8	2.44	





WARNING:

Do not combine venting components from different venting systems.

This product has been evaluated by Intertek for using a Rigid Pipe Adaptor in conjunction with Duravent Direct-Vent, Selkirk Direct-Temp, Ameri Vent Direct Venting, ICC Excel Direct, Olympia Ventis DV, and Security Secure Vent systems. Use of these systems with the Rigid Pipe adaptor is deemed acceptable and does not affect the Intertek WHI listing of components.

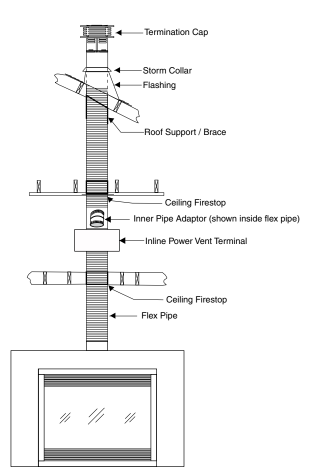
When using Rigid Vent other than Simpson Dura-Vent, 3 screws must be used to secure rigid pipe to adaptor.

Venting Arrangements for Vertical Terminations

Flex Pipe

FLEX VENT: MUST USE REDUCER 946-758 TO 4" X 6 5/8" (102 mm x 168 mm)

Note: Flex pipe is approved for up to 40 feet (12.19 m) using one 20 foot (6.10 m) flex kit (part # 946-755) and one 20 foot (6.10 m) flex kit extension (part # 946-756).



Inline power vent location restrictions:

- Minimum 4 ft (1.22 m) from the unit.
- Minimum 1 ft (0.3 m) prior to an elbow.
- Minimum 1 ft (0.3 m) following an elbow.
- Minimum 2 ft (0.61 m) prior to a termination cap.
- Minimum 2 ft. (0.61 m) from inline PV to termination cap.
- Minimum 4ft (1.22 m) from top of unit to inline PV.
- Max. of 72' (21.95 m), using up to six 90° elbows
- (Note: example shows two 90° elbows).
- No negative runs.

Power Vent Kit (Part #666-945)

- 1 666-945 Power vent kit sold separately.
- 946-219/P Adaptor pipe included w/power vent kit.
- 946-755 20' (6.10 m) Vertical Flex Kit (sold separately) includes: 20 ft. (6.10 m) flex pipe with 10 spacers (inner & outer pipe), 3 wall straps, ceiling firestop, roof brace, flex to rigid adaptor, roof support/brace, 36 in. (914 mm) rigid Duravent pipe, storm collar, high wind termination cap, hardware.
- 1 Max. 946-756 20' (6.10 m) flex kit extension (sold separately).
- 1 946-758 Reducer (required sold separately).
- 1 Power vent fan included w/power vent kit.
- 1 911-250/P 45' (13.72 m) 5-wire BX cable (sold separately).

OR

1 911-251/P 90' (27.43 m) 5-wire BX cable (sold separately).

Must also purchase one of the flashings listed below:

- 1 46DVA-F12 Flashing 7/12 12/12
- 1 46DVA-F6 Flashing 0/12 6/12
- 1 46DVA-FF Flat roof flashing

ent Guard - if required

(Part #946-523/P)

Horizontal Terminations-Inline Power Vent 4" x 6-5/8" Flex Vent

These venting systems, in combination with the CB72EPV Direct Vent Gas Fireplace, have been tested and listed as a direct vent heater system by Intertek. The location of the termination cap must conform to the requirements in the Vent Terminal Locations diagram in "Exterior Vent Termination Locations" section.

Regency® Direct Vent (Flex) System Termination Kits include all the parts needed to install the CB72EPV using a flexible vent.

Notes:

- Only Flex pipe purchased from Regency[®] may be used for Flex installations
- Horizontal vent must be supported every 3 feet (0.91 m).
- Regency[®] Direct Vent System (Flex) is only approved for horizontal terminations.
- Flex system can only be used up to a maximum vent length of up to 40 feet (12.19 m) using up to 2 x 20 ft (6.10 m) flex kits (part # 946-756). If longer runs are required, rigid pipe must be used.
- Must use adaptor pipe (946-219/P) to connect inner flex pipe as shown.

Maximum total vent length = 72' (21.95 m) maximum of six-90° elbows permitted.

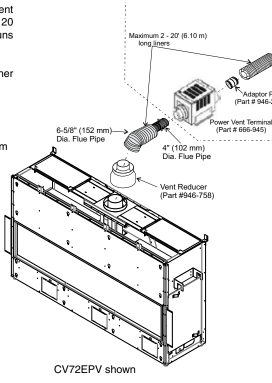
One 90° elbow = two 45° elbows

Maximum total negative vent length = 7' (2.13 m)

Note: Maximum length of 72' (21.95 m) is based on overall length of combined chimney components.

Do not run positive venting after a negative run.

Inline power vent location restrictions:
Minimum 4 ft (1.22 m) from the unit
Minimum 1 ft (0.3 m) prior to an elbow.
Minimum 1 ft (0.3 m) following an elbow.
Minimum 1 ft (0.3 m) prior to a termination cap.
Minimum 6 ft (1.82 m) rise from top of unit if there is a negative run.



Power Vent Kit (Part 666-945)				
2 Max.	946-756	20' Flex Kit	Sold separately	
1		Power Vent Fan	Included w/Power Vent kit	
1	911-250/P	45' (13.72 m)-5 Wire BX Cable or	Sold separately	
1	911-251/P	90' (27.43 m) 5-Wire BX Cable	Sold separately	
1	666-945	Power Vent Kit	Sold separately	
1	946-219/P	Adaptor Pipe	Included w/power vent kit	
1	946-206	Vinyl Siding Standoff	Sold separately	
1	946-523/P	Astro Cap Termination	Sold separately	
1		Wall Thimble	Sold separately	
1	946-506/P	Vent Guard	Sold separately	

Horizontal Terminations - Inline Power Vent Rigid Pipe 4" x 6-5/8"

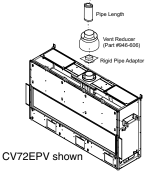
The minimum components required for a basic horizontal termination are:

- 1 Horizontal Termination Cap
- 1 Power Vent Kit
- 1 Rigid Pipe Adaptor
- 1 Vent Reducer
- 1 Length of pipe to suit wall thickness and total vent run (see Table 1) Adjustable pipe lengths/slips

Wall thickness is measured from the back standoffs to the inside mounting surface of termination cap. Create a level surface to mount the vent terminal. The Terminal must not be recessed into siding. Measure the wall thickness.

Flat Wall Installation				
Vent Length Required				
6" (152 mm)				
9" (229 m)				
12" (305 mm)				
11" - 14-5/8" Adj. Pipe (279 mm - 371 mm)				
17" - 24" Adj. Pipe (432 mm - 610 mm)				





Important:

Maximum total vent length = 72' (21.95 m) with a maximum of six 90° elbows.

One 90° elbow = two 45° elbows.

Maximum total negative vent length = 7' (2.13 m).

Note: Maximum length of 72' (21.95 m) is based on overall length of combined chimney components.

Do not run positive venting after a negative run.

Inline power vent location restrictions:

Minimum 4 ft (1.22 m) from the unit

Minimum 1 ft (0.3 m) prior to an elbow.

Minimum 1 ft (0.3 m) following an elbow.

Minimum 1 ft (0.3 m) prior to a termination cap.

Minimum 6 ft (1.8 m) rise from top of unit if there is a negative run.

Power Vent Kit (Part 666-945)					
1	770-994	Rigid Pipe Adaptor	Sold separately		
2 Max.	946-606	Reducer (required)	Sold separately		
1	911-250/P	45' (13.71 m) -5 Wire BX Cable or	Sold separately		
1	911-251/P	90' (27.43 m) 5-Wire BX Cable	Sold separately		
	Amount required for install	4" x 6-5/8" (102 mm x 168 mm) Rigid Pipe	Sold separately		
1	666-945	Power Vent Kit	Sold separately		
1	946-206	Vinyl Siding Standoff	Sold separately		
1	946-523/P	Astro Cap Termination	Sold separately		
1		Wall Thimble	Sold separately		
1	946-506/P	Vent Guard	Sold separately		
NOTE: Slip section is mandatory.					

Horizontal Terminations-End of Line Power Vent Rigid Pipe 4" x 6-5/8"

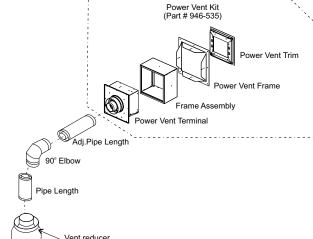
The minimum components required for a basic horizontal termination are:

- 1 Power Vent Kit
- 1 Rigid Pipe Adaptor
- 1 Vent Reducer
- 1 Length of pipe to suit wall thickness and total vent run (see Table 1)

Wall thickness is measured from the back standoffs to the inside mounting surface of termination cap. Create a level surface to mount the vent terminal. The Terminal must not be recessed into siding. Measure the wall thickness.

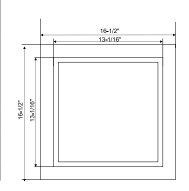
Flat Wall Installation		
Wall Thickness (inches)	Vent Length Required (inches)	
4" - 5-1/2"	6"	
7" - 8-1/2"	9"	
10" - 11-1/2"	12"	
9" - 14-1/2'	11" - 14-5/8" Adj. Pipe	
15" - 23-1/2"	17" - 24" Adj. Pipe	

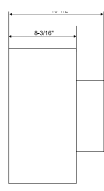




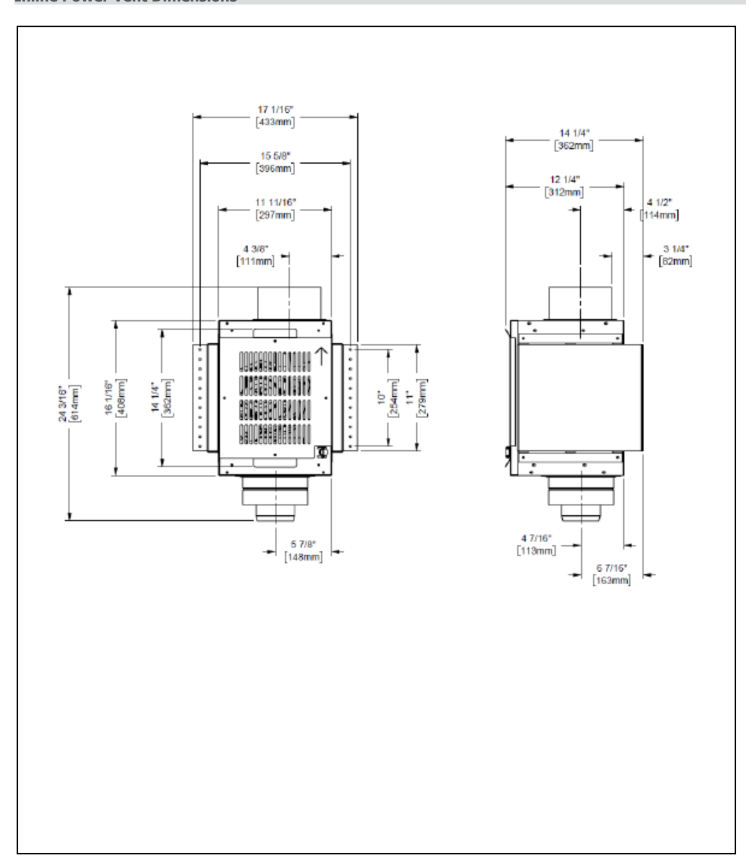
	Vent reducer (Part # 946-606) Rigid Pipe Adaptor
	(Part # 770-994)

Power \	Power Vent Kit with Vent Terminal		
1	770-994	Rigid Pipe Adaptor	Sold separately
1	946-606	Vent Reducer (required)	Sold separately
	946-535	Power Vent Kit- includes: Frame, Frame Assembly, Vent Trim, Fan, and Terminal	Sold separately
1	911-250/P	45'-5 Wire BX Cable or	Sold separately
1	911-251/P	90' 5-Wire BX Cable	Sold separately
	Amount required for install	4" x 6-5/8" Rigid Pipe	Sold separately
NOTE: *5	NOTE: *Slip section is mandatory.		





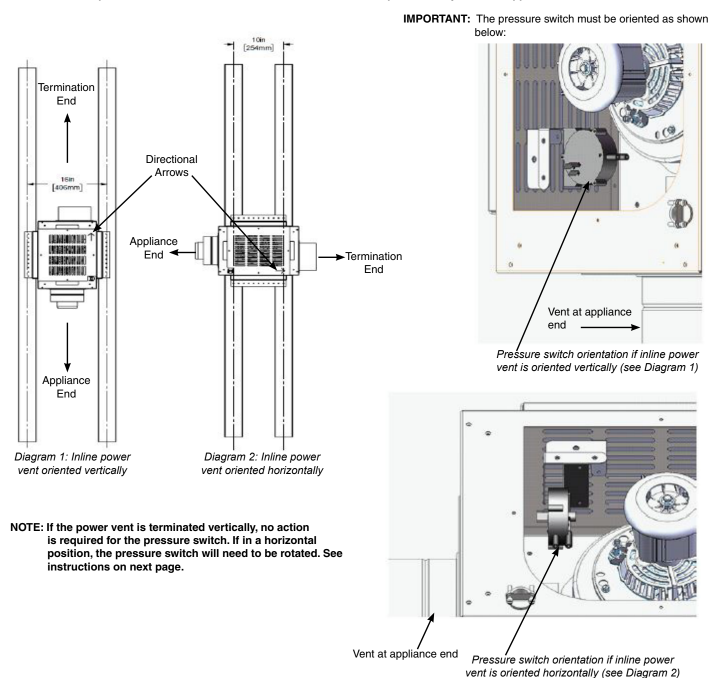
Inline Power Vent Dimensions



Gas Power Vent Installation - Framing Inline Power Vent Terminations

- The inline power vent can be mounted directly onto a wall, ceiling, stud or truss. Additional supports can be built to support the power vent if needed.
- The inline power vent can be oriented in any way if the access panel is accessible.

NOTE: The inline power vent will have a directional arrow which must be pointed away from the appliance.



Power Vent Terminal Installation - Inline Power Vent Terminations

IMPORTANT: Pressure switch (Part # 911-112) must always be oriented vertically inside the inline power vent.

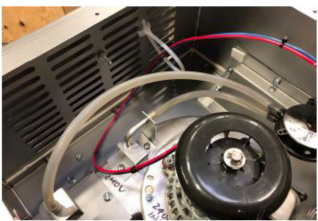
IMPORTANT: The longer silicone tube is connected to the pressure switch side labelled "P" and the shorter silicone tube is connected to the side labelled "V".







Pressure switch side "V"



Pressure switch installed

To rotate the pressure switch in a horizontal position, follow the steps below:

1. Remove the 2 screws connecting the pressure switch mount to the mounting bracket.



2. Turn the mounting bracket 90 degrees, line up the holes and screw the bracket back onto the mount.

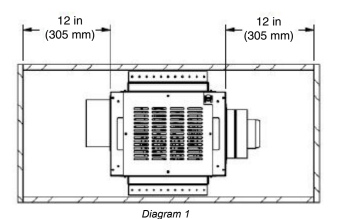


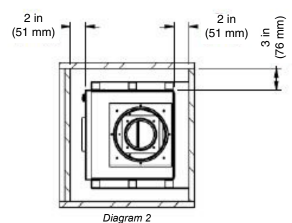
- Fan (Part # 911-305)

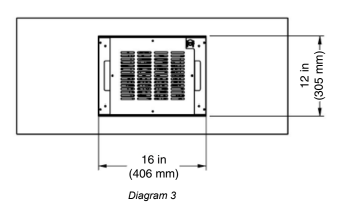
Gas Power Vent Installation Clearance Requirements Inline Power Vent Terminations

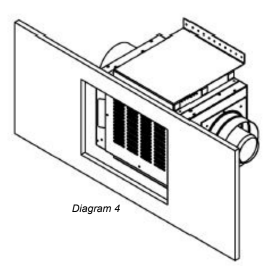
Confined spaces (chase, closet, attic, behind a wall):

- 3" (76 mm) clearance is required on top of the power vent in a horizontal configuration (Diagram 2).
- 2" (51 mm) clearance is required on the sides and bottom in a horizontal configuration (Diagram 2).
- 1' (0.3 m) clearance is required from the ends of the power vent in a horizontal configuration (Diagram 1).
- 2" (51 mm) clearance is required on sides in a vertical configuration (Diagram 2).
- 1' clearance is required on ends in a vertical configuration (Diagram 1).
- A framed access hole with dimensions of 12" x 16" (305 mm x 406 mm) is required to access the access panel if the inline power vent is placed behind a wall (Diagram 3).
- The access hole can be covered with an open-air louver cover which allows 50% open air.
- The power vent must be installed where it can be easily accessed for servicing. An access hole as noted below, or an attic space, would be suitable.









Unit Installation with Horizontal Termination-End of Line Power Vent 4" x 6-5/8" Rigid Venting

Minimum Vent Clearances to Combustibles

* Clearances noted below must be maintained; except when passing through a wall, ceiling or at the termination where the use of a firestop or wall thimble reduces clearance to 1-1/2" (38mm).

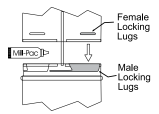
Horizontal Top*	3" (76mm)*
Horizontal Side	2 " (51mm)
Horizontal Bottom	2" (51mm)
Vertical Vent	2" (51mm)

Below are the recommended framing dimensions (inside measurements) for the $4" \times 6-5/8"$ rigid vent terminations - for use with a firestop or wall thimble.

Recommended Framed Opening Size		
Vent Size Framing Size		
4" x 6-5/8" 13-1/2" x 13-1/2"		

Install the vent system according to the manufacturer's instructions included with the components.

- Set the unit in its desired location. Check to determine if wall studs or roof rafters are in the way when the venting system is attached. If this is the case, you may want to adjust the location of the unit. Rough in the gas preferably on the right side of the unit and the electrical (junction block is on the left side) on the left.
- Direct Vent pipe and fittings are designed with special twist-lock connections to connect the venting system to the appliance flue outlet. A twist-lock appliance adaptor is required.
- 3. In conjunction with the Approved Vent system, install the adaptor after the unit is set in its desired location. Put a bead of Mill-Pac inside the outer section of the adapter and a bead of Mill-Pac on the inner collar. Slip the adapter over the existing inner and outer flue collar. Fasten to the outer collar only with the 3 supplied screws (drilling pilot holes will make this easier).
- Level the fireplace and fasten it to the framing using nails or screws through the top and side nailing strips.



Assemble the desired combination of pipe and elbows to the appliance adaptor and twist-lock for a solid connection.

Note: For best results and optimum performance with each approved venting system, it is highly recommended to apply Mill-Pac sealant (supplied) to every inner pipe connection. Failure to do so may result in drafting or performance issues not covered under warranty.

Horizontal runs of vent must be supported every 3 feet (0.9meter). Wall straps are available for this purpose.

6. Mark the wall for a square hole.-see chart to left for size. The center of the square hole should line up with the center-line of the horizontal pipe. Cut and frame the square hole in the exterior wall where the vent will be terminated. See diagram 2 for center line requirements.

Unit Installation with Horizontal Termination-End of Line Power Vent 4" x 6-5/8" Flex Venting

Minimum Vent Clearances to Combustibles

* Clearances noted below must be maintained; except when passing through a wall, ceiling or at the termination where the use of a firestop or wall thimble reduces clearance to 1-1/2" (38mm).

Horizontal Top*	3" (76mm)*
Horizontal Side	2 " (51mm)
Horizontal Bottom	2" (51mm)
Vertical Vent	2" (51mm)

Below are the recommended framing dimensions (inside measurements) for the 4" \times 6-5/8" rigid vent terminations - for use with a firestop or wall thimble.

Recommended Framed Opening Size		
Vent Size	Framing Size	
4" x 6-5/8"	13-1/2" x 13-1/2"	

- Locate the unit in the framing, rough in the gas (preferably on the right side of the unit). Locate the centerline of the termination and mark wall accordingly. Cut an square hole in the wall - see chart (inside dimension).
- 2. Level the fireplace and fasten it to the framing using nails or screws through the nailing strips.
- 3. Assemble the vent assembly by applying Mill Pac to the inner flue collar of the termination and slipping the inner flex liner over it at least 1-3/8" (35mm). Fasten with the 3 screws (drilling pilot holes will make this easier). Apply Mill-Pac to the outer flex pipe and slip it over the outer flue collar of the vent terminal at least 1-3/8" (35mm) and fasten with the 3 screws.

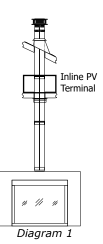
NOTE: Horizontal sections must be supported at intervals not exceeding 3 feet (0.9 meter). (Flame picture and performance will be affected by sags in the liner).

- 4. Slip the assembled liner and termination assembly through the thimble making sure the termination cap faces up (there are markings on the cap indicating which way is up). This will position the termination cap with proper down slope for draining water. Fasten the cap to the outer wall with the 4 supplied screws.
- Pull the centre inner and outer flex liner out enough to slip over the flue collars of the fireplace. (You may wish to cut the liner shorter to make it more workable.) Do not bend liner more than 90°. The liners must slip over the collars a minimum of 1-3/8".
- Apply Mill Pac over the fireplace inner flue collar and slip the inner flex liner down over it and attach with 3 supplied screws.
- Do the same with the outer flue collar and outer flex liner.
- Apply a bead of silicone between the thimble and termination and around the outer edge of the terminal at the wall in order to keep the water out.

IMPORTANT: Do not locate termination hood where excessive snow or ice buildup 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.

Vertical Inline Power Vent Terminations Rigid Pipe

- Note: A top clearance of 3"(76mm) and side bottom clearance of 2" (51mm) must be maintained, except when passing through a wall or ceiling, or at the termination where a firestop or wall thimble reduces the required clearance to 1-1/2" (38mm). We recommend framing a 11"(279mm) x 11"(279mm) (inside dimensions) hole to give structural rigidity for mounting the termination.
- 1) Maintain the 1-1/2" (38mm) clearances (air spaces) to combustibles when passing through ceilings, walls, roofs, enclosures, attic rafters, or other nearby combustible surfaces, ensuring a firestop or wall thimble is used as noted above. Do not pack air spaces with insulation. Check the "Venting Arrangement - Vertical Termination" section for the maximum vertical rise of the venting system and the maximum horizontal offset



2)Set the gas appliance in its the desired location. Drop a plumb bob from the ceiling to the appliance flue exit and mark where the vent will penetrate the ceiling. Drill a small hole at this point. Next, drop a plumb bob from the roof to the hole drilled in the ceiling and mark where

the vent will penetrate the roof. Determine whether ceiling joists, roof rafters, or other framing will obstruct the venting system. You may wish to relocate the appliance or to offset as shown in Diagram 2 to avoid cutting load bearing members.

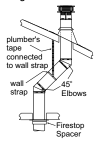
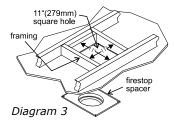


Diagram 2

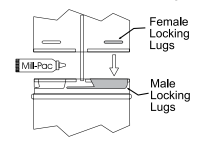


A minimum of 4 feet is required between the unit and the inline power vent. Determine the overall height of the chimney from the top side of the inline power vent to the underside of the flashing.

- **3)**A Firestop spacer must be installed in the floor or ceiling of every level.
- 4)Assemble the desired pipes and elbows. Ensure all pipes and elbow connections are twist-locked and sealed.

Note:

For best results and optimum performance with each approved venting system, "Mill-Pac" sealant is strongly recommended at every inner pipe connection. Failure to use Mill-Pac may result in drafting or performance issues not covered under warranty.



5)Cut a hole in the roof centered on the small hole drilled in Step 2. The hole should be sized to meet the minimum requirement of 1-1/2"(38mm) clearance to combustibles. Slip the flashing under the shingles (shingles should overlap half the flashing) as per Diagram 4.

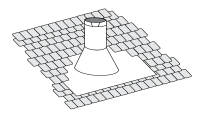
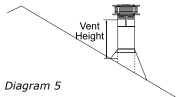


Diagram 4-The upper half of the flashing is installed under the roofing material and not nailed down until the chimney is installed, to allow for small adjustments.

6) Continue to assemble pipe lengths. Support the inline power vent to avoid excessive stress on the pipe and elbows. The inline power vent can be screwed onto existing studs for support.

Note: If an offset is needed in the attic, it is important to support the vent pipe at every 3 feet (0.9 meter) to avoid excessive stress on the elbows and possible separation. Wall straps are available for this purpose (Diagram 2).

Galvanized pipe is desirable above the roofline due to its higher corrosion resistance. Continue to add pipe sections through the flashing until the height of the vent cap meets the minimum height requirements specified in Diagram 5 or local codes. Note that for steep roof pitches, the vertical height must be increased.



Roof Pitch	Minimum Vent Height	
	Feet	Meters
flat to 7/12	2	0.61
over 7/12 to 8/12	2	0.61
over 8/12 to 9/12	2	0.61
over 9/12 to 10/12	2.5	0.76
over 10/12 to 11/12	3.25	0.99
over 11/12 to 12/12	4	1.22
over 12/12 to 14/12	5	1.52
over 14/12 to 16/12	6	1.83
over 16/12 to 18/12	7	2.13
over 18/12 to 20/12	7.5	2.29
over 20/12 to 21/12	8	2.44

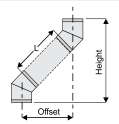
A poor draft, or down drafting, can result from high wind conditions near big trees or adjoining roof lines. In these cases, increasing the vent height may solve the problem.

- 7) Ensure vent is vertical and secure the base of the flashing to the roof with roofing rails. Slide the storm collar over the pipe section and seal with a mastic.
- **8)** Install and twist-lock the vertical termination cap.

Note: Any closets or storage spaces that the vent passes through must be enclosed.

Offset Chart

GS 8"(203mm) Nominal Diameter ID					
Offs	et	Pipe Len	ength (L) Height		ht
inches	mm	inches	mm	inches	mm
4 3/4	121	0	0	13 1/4	337
9	229	6	152	17 1/2	445
11 1/4	286	9	229	19 1/2	495
13 1/4	337	12	305	21 3/4	552
21 3/4	552	24	610	30 1/4	768
30 1/4	768	36	914	39	991
38	965	48	1219	47	1194



Vertical Inline Power Vent Terminations (Part 946-755) Flex Pipe

Note: The roof flashing is not included with this kit and must be purchased separately.

Must choose 1 of the following:

Part # Description

46DVA-F12 Flashing 7/12 - 12/12

46DVA-F6 Flashing 0/12-6/12 46DVA-FF Flat Roof Flashing

Important: For the CV72EPV/CB72EPV models, the 946-758 reducer must be purchased for the top of the appliance. This must be attached to the inner and outer flue collar of the applilance prior to installation.

- 1. Maintain the 1-1/2" clearance (air space) to combustibles when passing through ceilings, walls, floors, enclosures, attic rafters or other nearby combustibles. Do not pack air spaces with insulation. Check Venting sections for the maximum vertical rise of the venting system and the maximum horizontal offset limitations.
 - Ensure that you maintain clearances around enclosures, walls, below or above floors, floor joists, etc. Each appliance has different clearance requirements (top, sides, bottom). See specific appliance manual for details.
- 2. Set the appliance in its desired position. Drop a plumb bob down from the ceiling/floor joist to the position of the appliance flue exit and mark the location where the vent will penetrate the ceiling. Drill a small hole at this point. Next drop a plumb bob from the roof to the hole previously drilled at the ceiling level and mark the spot where the vent will penetrate the roof.
- Cut a hole in the roof centered on the small hole placed in the roof in the previous steps. The hole should be a minimum of 10-1/4 inches. The hole may be round and or square.
- 4. Slip the flashing under the shingles and line up flashing so it is centered to the hole (shingles should overlap half of the flashing) as per Diagram

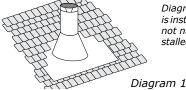
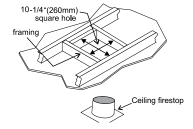
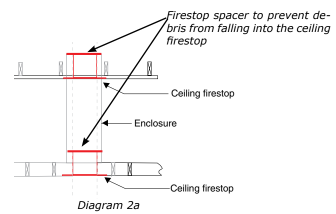


Diagram 1 The upper half of the flashing is installed under the roofing material and not nailed down until the chimney is installed. This allows for small adjustments.

5. A ceiling firestop/firestop spacer must be installed when passing through each floor or ceiling level. To install the ceiling firestop/firestop spacer in a flat ceiling or floor joist cut a 10- 1/4 inch square hole. Frame the hole as show in Diagram 2 and install the ceiling firestop. Slide the top attic insulation spacer onto the top of the attic insulation shield/firestop - See Diagram 2a. Secure with 4 screws/nails. If more than one is required, these can be purchased separately.

Note: The ceiling firestop/firestop spacer may be cut down to size if this shield is too high for the application.





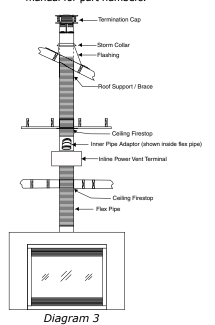
- Determine the overall height of the chimney from the top of the appliance to the underside of the inline power vent. If required cut the flexible inner and outer pipe to the desired length up to a maximum of 20 feet.
- 7. Put a bead of Mill-Pac around the 4 inch collar on the appliance and slide the inner flex pipe over the inner collar of the appliance and secure with a minimum of 3 screws.
- 8. Install 4 inch spacers around 4 inch flex.
- Repeat Step 7 to install the outer pipe to the outer collar of the appliance.
- 10. Repeat Step 7 to secure 4 inch flex to inline power vent. Repeat steps to attach outer collar to inline power vent.

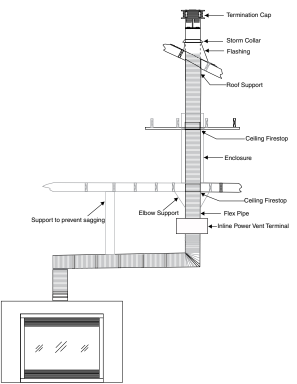
Note: If an offset is necessary in the attic or floor joists it is important to support the vent pipe every 3 feet to avoid excessive stress and sagging of the vent pipe. Wall straps are provided (3 in total) for this purpose. All round/plumbers strapping may also be used if further supports are required.

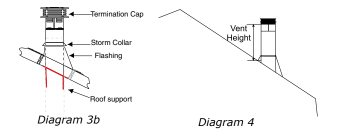
- 11. Determine the overall height of the chimney from the top side of the inline power vent to the underside of the flashing. If required, cut the flexible inner and outer pipe to the desired length.
- 12. Put a bead of Mil-Pac around the inner pipe adaptor (supplied with the inline power vent) and attach the inner pipe adaptor to the inner collar of the inline power vent (see Diagram 3, next page).
- 13. Put a bead of Mil-Pac around the other end of the inner pipe adaptor and slide the 4" flex over the collar of the inner pipe adaptor; secure with 3 screws.
- 14. Install 4" spacers around 4" flex.
- 15. Put a bead of Mil-Pac around the outer collar of the inline power vent and slide outer pipe over the inline power vent; secure with 3 screws.
- 16. Attach the rigid pipe section to the flex to rigid adaptor using Mill-Pac on the inner/outer pipe. Use 3 screws to secure outer pipe.
- 17. Secure inner flex pipe to pipe adaptor using Mill-Pac over the adaptor. Slide the inner pipe over the flex to rigid adaptor and secure with 3 screws.
- 18. Repeat Step 17 to secure outer flex.

Vertical Inline Power Vent Terminations Flex Pipe

19. Slide the finished length up towards the flashing ensuring the length of pipe is a minimum of 2 feet measured from the top of the roof. Level the chimney and secure using the roof support provided with kit to bottom side of the roof as shown using a minimum of 2 screws per side- see Diagram 3b. See Diagram 4 for roof pitch and height requirements. See Diagram 3a for securing method if 2 ft. is insufficient and additional lengths are required, this may be purchased separately. See Simpson Duravent components list in the instruction manual for part numbers.







Roof Pitch	Minimum Vent Height		
	Feet	Meters	
flat to 7/12	2	0.61	
over 7/12 to 8/12	2	0.61	
over 8/12 to 9/12	2	0.61	
over 9/12 to 10/12	2.5	0.76	
over 10/12 to 11/12	3.25	0.99	
over 11/12 to 12/12	4	1.22	
over 12/12 to 14/12	5	1.52	
over 14/12 to 16/12	6	1.83	
over 16/12 to 18/12	7	2.13	
over 18/12 to 20/12	7.5	2.29	
over 20/12 to 21/12	8	2.44	

- Put a bead of caulking on the exterior between the outer pipe and flashing to prevent water from penetrating the chimney system.
- 21. Slide storm collar over pipe length until it reaches the flashing.
- 22. Install termination cap by twist locking it.
- 23. Secure the flashing to the roof using screws

Note: Any closets or storage spaces which the vent passes through must be enclosed.

Vertical Flue Extension Kit (approved models) Horizontal Power Vent Kit (CV72EPV, CB72EPV, CB40EPV, CV40EPV, & CC40EPV) (Part # 946-756)

Used in conjunction with the 946-755 Vertical Flex kit for vertical installations or for horizontal installations when using the power vent option only where a maximum of two 946-756 may be used up to a maximum of 40 feet (12.19 m). Only approved for power vent models for any horizontal termination.

1. Stretch out both inner 4" (100 mm) and outer 6 7/8" (175 mm) pipe up to a maximum of 20 feet (6.1 m).

NOTE

The inner and outer pipes may be cut if only a short length is required.

- Install spring spacers around 4" (100 mm) inner pipe as shown.Slide outer flex pipe over and all the way down the 4" pipe.
- 3. Apply a bead of Mill-Pac around the perimeter of the 4" (100 mm) inner collar of the flex adaptor and slip the 4" (100 mm) inner flex pipe from the Vertical termination kit over the flex adaptor ensuring that the inner flex pipe overlaps the collar by at least 1-3/8" (35 mm). Fasten with 3 screws.
- 4. Apply a bead of Mill-Pac around the perimeter of the 6-7/8" (175 mm) outer collar of the flue adaptor and slip it over the 6-7/8" (175 mm) outer flex pipe from the vertical termination kit ensuring that the outer flex pipe overlaps the collar by at least 1-3/8" (35mm). Fasten with the 3 screws.
- 5. Repeat steps to secure the other end of the flex adaptor using the flex kit.
- See vertical vent installation instructions or horizontal power vent installation instructions for installation of the complete vent system.



- If an offset is necessary in the attic or floor joists it is important to support
 the vent pipe every 3 feet to avoid excessive stress and sagging of
 the vent pipe. Wall straps are provided (3 in total) for this purpose.
- Round/plumbers strapping may be used if further supports are required.



VOTE

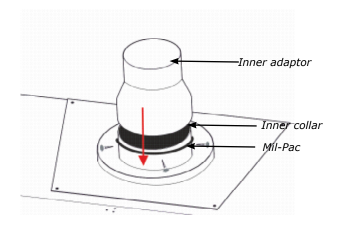
Power vent model only - the flex adaptor included with this kit is only required when joining two 946-756 flue extension kits to a maximum of 40 feet (12.9 m). If only one 946-756 20 foot (6.1 m) kit is used, the flex adaptor is not required.

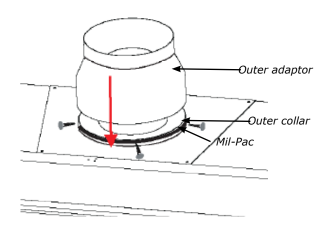
Top Vent Reducer Installation—From 5" x 8" to 4"x 6-5/8"

Part # 946-758

Used in applications where flex venting is used.

- 1. Apply a bead of Millpack around the base of the inner vent collar. Slide the inner adaptor over the collar and secure with 3 screws.
- 2. Apply a bead of Millpack around the base of the outer vent collar. Slide the outer adaptor over the collar and secure with 3 screws.





3. Follow installation instructions for the Flex venting kit.

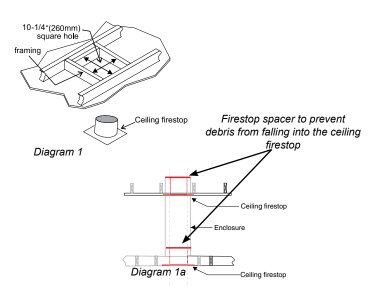
Ceiling Firestop / Firestop Spacer (Part 946-757)

Used in conjunction with the 946-755 Vertical Flex Kit and 946-756 Vertical Flex Extension Kit/Horizontal Power Vent Kit.

A ceiling firestop/firestop spacer must be installed when passing through each floor or ceiling level. To install the ceiling firestop/firestop spacer in a flat ceiling or floor joist, cut a 10- ¼ inch square hole, frame it as show n Diagram 1, and install the ceiling firestop. Slide the top attic insulation spacer onto the top of the attic insulation shield/firestop (see Diagram 1a). Secure with 4 screws/nails. If more than one firestop is required, these can be purchased separately.

JOTE

The ceiling firestop/firestop spacer may be cut down to size if the shield is too high for the application.



Gas Power Vent Installation - Wiring the Inline Power Vent to the Unit

WARNING ELECTRICAL CONNECTIONS SHOULD ONLY BE CARRIED OUT BY A QUALIFIED AND LICENSED ELECTRICIAN

NOTE: Must be mounted to the framing prior to wiring.

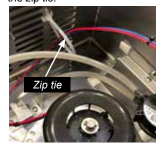
1. Remove the four screws and the cover plate.



2. Feed BX cable through the strain relief.



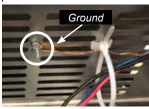
Tie the supplied zip tie loosely as shown below and pop it into the wall of the power vent box. Bring blue/red wires from the BX through the zip tie.



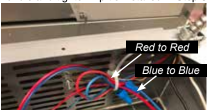
4. Install the second zip tie loosely on the bracket behind the pressure switch. Run the motor wires through the zip tie.



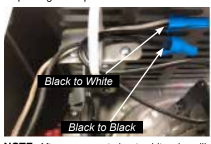
Connect ground wire to ground lug located on the side wall of the power vent box.



 Connect wires from pressure switch to wires from BX cable - red to red and blue to blue. Cap paired wires with supplied marrette. Bundle and tighten zip tie installed in Step 3.



Connect the black and white BX cable wires to the fan motor wires. Cap paired wires with supplied marrette. Bundle wires connected in step 6. Tighten zip tie.



NOTE:
Cut off existing connectors from fan motor and strip back to expose wires before connecting.

NOTE: After exposure to heat, white wire will appear yellow and blue wires will appear green.

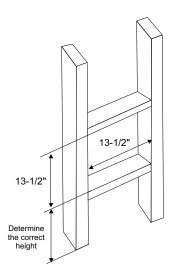
8. Reinstall cover plate with 4 screws.

NOTE: Pressure switch must always be oriented vertically inside the inline power vent.

Gas Power Vent Installation - Wiring - End of Line Power Vent

WARNING ELECTRICAL CONNECTIONS SHOULD ONLY BE CARRIED OUT BY A QUALIFIED AND LICENSED ELECTRICIAN

1. Frame an opening to the outside of the building at 13-1/2" W x 13-1/2" H to accommodate the Power Vent.



- 2. Run the venting and BX cable from the unit to the framed opening.
- 3. Install the strain relief (supplied) to the back of the Power vent mount box.



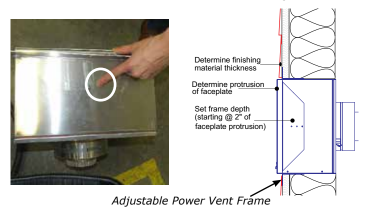
- Strip the sheath from the BX cable to expose approximately 8" of exposed wires.
- 5. Feed the BX cable through the strain relief installed in Step 3.



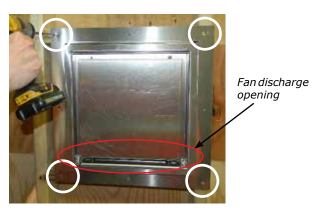


- 6. Determine the building finishing material thickness.
- 7. Depending on the building material thickness, install the frame onto the Power Vent mount using 4 screws. Mounting holes start at 2" from the front of the Power Vent unit cover and can be adjusted back in 3/4" increments.

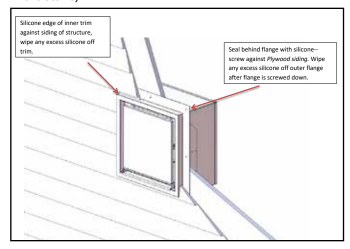
NOTE: Exterior finishes such as thin vinyl siding may warp if closer than 2" from them vent. For interior installations on vinyl siding, a 2" frame/buffer zone must be created between the finishing and the vent.



 $8. \ In stall Power Ventunit into frame dopening using 4 screws as shown below. \\$



9. Seal the edges of the Power Vent unit to the framing (there are two seams).



Gas Power Vent Installation - Wiring - End of Line Power Vent

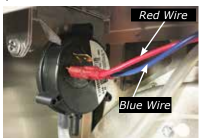
Remove front faceplate from power vent unit by removing 4 screws as shown below.



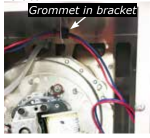
11. Loosen 4 screws in locations shown below, lift rain guard off screws (key hole slots).



12. Inside the power vent box--connect the blue and red wires to the pressure switch as shown below.



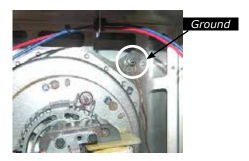
 Bundle the wires together with the supplied grommet and pop the grommet with wires into the bracket on the roof of the power vent box.



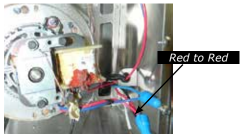
14. Install the second grommet onto the wires and secure grommet and wires into a bracket located on the side of the power vent box.



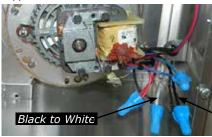
15. Connect ground wire to ground lug located at back of power vent box.



16. Connect wires from pressure switch to wires from BX cable--red to red and blue to blue. Cap paired wires with supplied marrette.



17. Connect remaining wires from the power vent motor to the BX cable- black to black and black to white. Cap paired wires with supplied marrette.



NOTE:

Cut off existing connectors from fan motor and strip back to expose wires before connecting.

Elack to Black

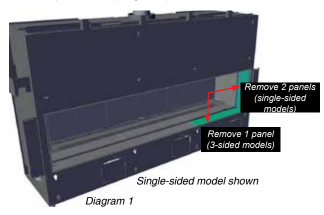
NOTE: After exposure to heat--white wire will appear yellow -- blue wires will appear green.

- 18. Reinstall rain guard and tighten screws.
- 19. Reinstall front faceplate with 4 screws.

Note: This power vent cap can be serviced externally or internally. If access to the exterior is not possible once installed due to height/location of the termination location, it is highly recommended that an access panel be placed near the rear of the termination inside of the enclosure where the power vent cap is located. The access panel should be large/close enough to be able to service the power vent cap. See maintenance section of manual to see how servicing is completed internally.

Gas Power Vent Installation - Wiring the Power Vent to the Unit

1. Remove exterior side panels and bottom panels (if installed) to gain access to junction box (Diagram 1).



Remove access panel by lifting panel up and out (Diagram 2). Unscrew
 x Phillips head screw to gain access to junction box (Diagram 3).



Remove 1 Screw

3. Strip 24" of BX exposing wires, then run BX through strain relief on right side of the unit into the junction box (Diagrams 4 & 5).

Note: The ground wire must stay out of the junction box as this will be attached later. Only the 4 colored wires go into the junction box.

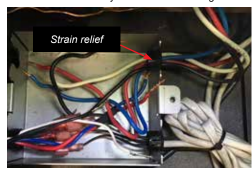


Diagram 4



Diagram 5

4. Join Powervent and BX cable wires together by firstly splicing 1" off wires-- join black to black, white to white (Diagram 6).



Diagram 6

5. Join the Pressure switch and BX cable wires by splicing 1" off wires-join red to red and blue to blue (Diagram 7).

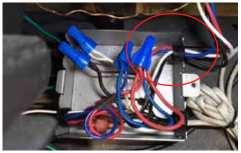


Diagram 7

- After the power and pressure switches have been connected, place wired connections into junction box and screw the junction cover plate back in place.
- 7. To make the ground connection, release the front right glass gasket pad by turning clips (3 total) counter-clockwise (Diagram 8).



Diagram 8

8. Attach ground from the BX cable to existing ground located above IFC board (Diagram 9).

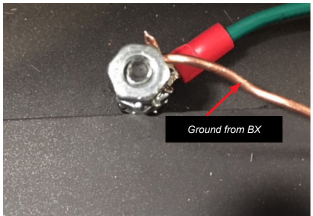


Diagram 9

 Once wiring is complete, plug unit into power located on the right side of unit, next to junction box (Diagram 10). Reinstall gasket pad removed in Step 7, access panel removed in Step 2, and exterior panels removed in Step 1.

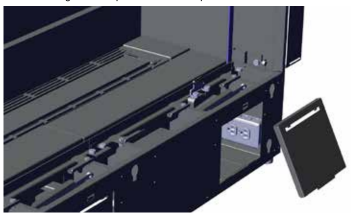


Diagram 10

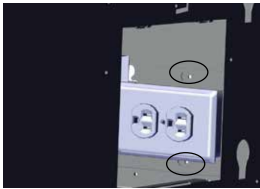
Wiring the Unit

The wiring for the unit should be completed before any finishing material is installed.

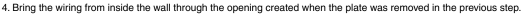
1. Remove the right access panel--see access panel removal instructions in this manual.

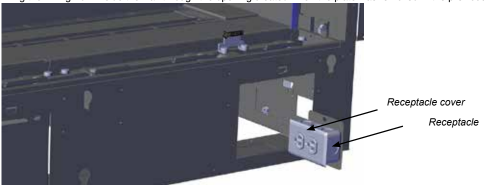


2. Loosen 2 screws in locations shown below.



3. Slide electrical box plate towards the back of the unit and then out.





5. Wire the electrical box.

NOTE: The receptacle and receptacle cover may be located in the manual pack and may need to be installed.

- 6. Feed any excess wiring into the wall and reinstall the plate onto the wall of the unit.
- 7. Reinstall electrical box and plate onto screws.
- 8. Tighten screws to secure.

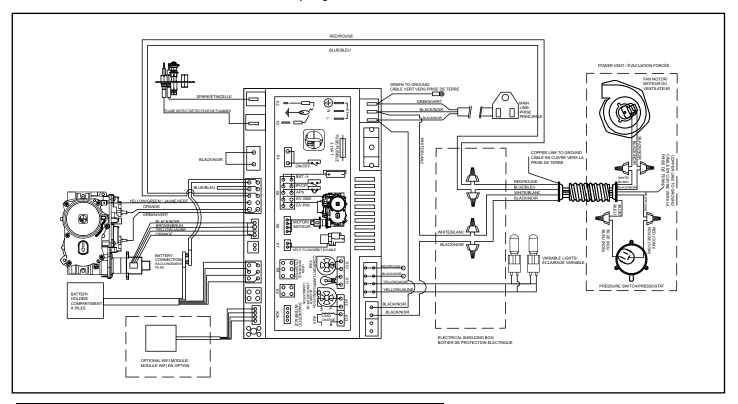
Power Vent Wiring Diagram

120 Volt AC power is required. A receptacle box, receptacle and cover are provided and located on the right hand side of the unit, under the outer base panel.

Electrical power must be brought to the appliance by a licensed electrician.

(Do not cut the ground terminal off under any circumstances.)

Caution: Ensure that the wires do not touch any hot surfaces and are away from sharp edges.



CAUTION: Label all wires prior to disconnection when servicing controls.

Wiring errors can cause improper and dangerous operation.

This appliance is equipped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.

CB72EPV NG SYSTEM DATA		
Max. Supply Pressure	14"WC (3.45 kPa)	
Min. Supply Pressure	5" WC (1.25 kPa)	
Manifold Pressure	3.5" WC (0.87 kPa)	
Orifice Size	#30 DMS	
Maximum Input	46,500 Btu/h (13.63 kW)	
Minimum Input	32,000 Btu/h (9.37 kW)	

CB72EPV LP SYSTEM DATA		
Max. Supply Pressure	14"WC (3.45 kPa)	
Min. Supply Pressure	11" WC (2.73 kPa)	
Manifold Pressure	10" WC (2.49 kPa)	
Orifice Size	#47 DMS	
Maximum Input	45,500 Btu/h (13.33 kW)	
Minimum Input	36,000 Btu/h (10.55 KW)	

High Elevation

This unit is approved for altitude 0 to 4500 ft. (CSA 2.17).

Gas Line Installation

Since some municipalities have additional local codes it is always best to consult with your local authorities and the CSA B149.1 installation code.

For USA installations follow local codes and/or the current National Fuel Gas Code, ANSI Z223.1.

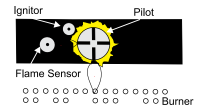
When using copper or flex connectors use only approved fittings. Always provide a union so that gas lines can be easily disconnected for servicing. Flare nuts for copper lines and flex connectors are usually considered to meet this requirement.

NOTE: A shutoff / dante valve should be supplied in or near the unit (or as per local codes) for ease of servicing this appliance.

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

Pilot Adjustment

Periodically check the pilot flames. Correct flame pattern has two strong blue flames: 1 flowing around the flame sensor and 1 flowing across the burner (it does not have to be touching the burner).



Note: If you have an incorrect flame pattern, contact your Regency® dealer for further instructions.

Incorrect flame pattern will have small, probably yellow flames, not coming into proper contact with the rear burner or flame sensor.

Gas Pipe Pressure Testing

The appliance must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig. (3.45 kPa). Disconnect piping from valve at pressures over 1/2 psig.

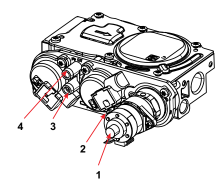
The manifold pressure is controlled by a regulator built into the gas control, and should be checked at the pressure test point.

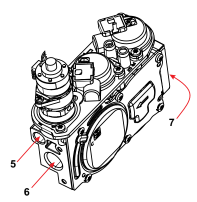
Note: To properly check gas pressure, both inlet and manifold pressures should be checked using the valve pressure ports on the valve.

- 1 Make sure the unit is in the "OFF" position.
- Loosen the "IN" and/or "OUT" pressure tap(s), turning counterclockwise with a 1/8" wide flat screwdriver.
- Attach manometer to "IN" and/or "OUT" pressure tap(s) using a 5/16" ID hose.
- 4. Turn the unit on with the remote or wall switch
- The pressure check should be carried out with the unit burning and the setting should be within the limits specified on the safety label.
- When finished reading manometer, turn off the unit, disconnect the hose and tighten the screw (clockwise) with a 1/8" flat screwdriver.
 Note: Screw should be snug, but do not over tighten.

885 S.I.T. Valve Description

- 1) 6 Stage flame adjustment
- 2) Pilot adjustment
- 3) Outlet Pressure Tap
- 4) Inlet Pressure Tap
- **5)** Pilot Outlet
- 6) Main Gas Outlet
- 7) Main Gas Inlet





Heatwave Deflector + Heatwave Venting Installation

NOTE: Install the Heatwave venting to the unit before moving unit into framing to allow access to the back screws.

1. Remove the deflector from the top of the unit by removing 4 screws.



2. Remove the knockout from the top of the unit and recycle.



3. Fold up 3 tabs up as shown.



4. Connect pipe adaptor with 3 screws (use the lower holes on the adaptor).



5. Connect the flex pipe to the adaptor with 3 screws.



6. Fold the deflector (removed from Step 1) fold the 4 tabs to 90° and secure the tabs to the unit with 4 screws.



Inner Glass Panel (Firebox Glass) Installation / Removal

Note: glass panels must be installed to operate fireplace

WARNING: GLASS HANDLING

We recommend using the glass vacuum holders supplied by the manufacturer. Lower the glass to rest in a safe place, this is to prevent damage to the glass edges. Extra care must be taken when removing/installing the glass. Breakage or damage to the edge of the glass which occurs as a result of careless handling will not be covered under warranty.

- We recommend handling the glass with supplied vacuum clamps
- When removing glass—prepare a soft, scratch resistant surface to place the 70-3/8"x 15-1/4" glass
- Never clean or remove hot glass

Note: The suction cups may leave a round film on the glass when used. Ensure that the glass is cleaned using a fireplace glass cleaner after each removal and prior to operating the appliance.

- Remove outer safety barrier glass panels if previously installed—see instructions in this manual.
- $2. \ \ Remove \ outer \ panels \ installed \ in \ unit-see \ panel \ removal \ section \ in \ this \ manual.$

Press glass vacuum clamps in open position firmly onto surface of glass. Bring handles together to close.



Open



Closed

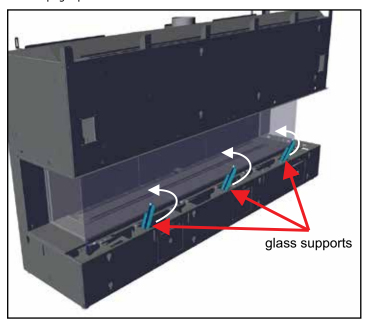




Glass removal video

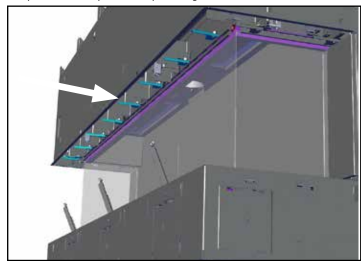
Handle glass with supplied vacuum clamps

Note--the following installation diagrams do not include the vacuum clamps but it is strongly recommended to use clamps at all times when handling the firebox glass. 3. From the front inside lower panel of the unit--pivot the 3 glass supports into upright position as shown below.

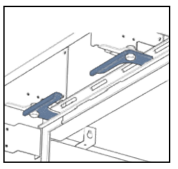


Glass supports in upright position

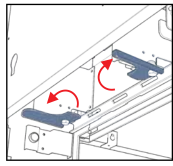
4. Open the 8 clamps at the top of the glass.



Top clamps in open position



Clamps in closed position

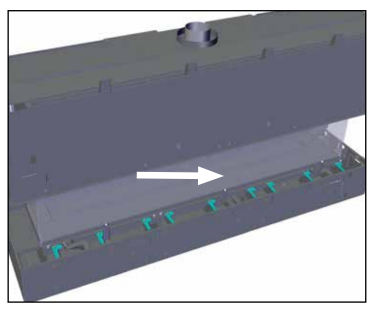


Clamps in open position

5. Pull the 3 lower glass gasket pads forward to release the glass.

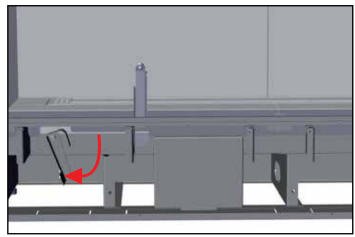


6. Support the glass with one hand and open the 9 lower clamps.



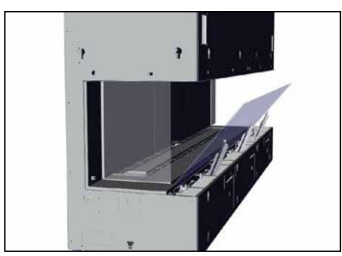
Lower clamps (x9) in open position

Locate the 2 levers below the glass and turn them both 90° in a clockwise direction to lower the firebox glass panel.



Push down on levers to lower glass panel

8. Carefully lean glass forward onto supports.

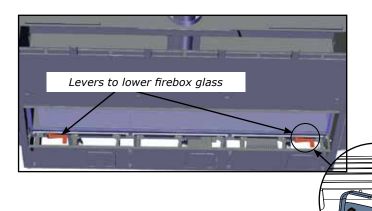


Glass panel--leaning on supports

NOTE: The firebox glass may remain propped on the glass supports to clean the interior surface. Use care when cleaning -- do not apply excessive force or pressure.

- To remove the firebox glass panel from the unit: tilt the glass forward gently onto the glass supports, grip both suction clamps and lift the glass up and out of the unit.
- 10. To install glass--reverse steps.

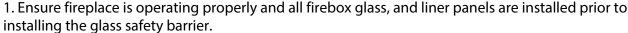
IMPORTANT: Remove glass panel completely when installing or removing panels, logs, media, etc. to avoid causing any damage to the glass.



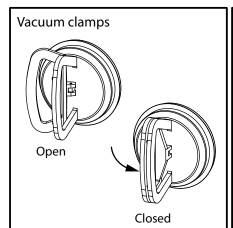
Glass Barrier Installation

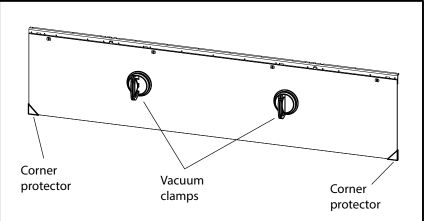
Note: Front glass barrier only shown in diagram - follow same procedure for side glass barrier removal.

Glass barrier removal video

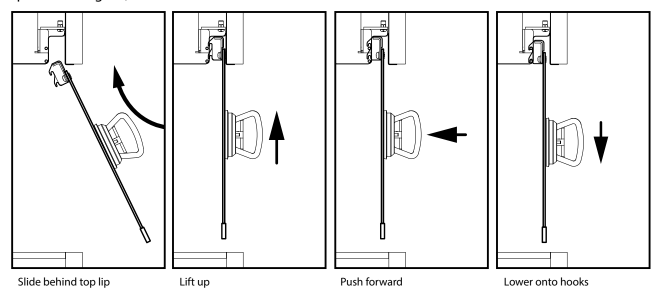


- 2. Remove the protective peel from the glass safety barrier and clean the inner surface. Identify the hooks on the glass safety barrier, these indicate the inner surface.
- 3. Attach the vaccum clamps to the glass as shown on the outer surface. Press the vacuum clamps against the glass, then close the clamps while maintaining pressure on the glass.
- 4. Slide the corner protectors onto the bottom corners of the glass.

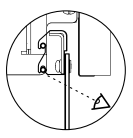




5. Holding the glass barrier in front of the unit, slide it up behind the top lip of the unit. Lift the barrier up as far as it goes, then hook the barrier onto the unit.



- 6. Visually inspect that the lower hooks are sitting over their pins and that the glass is sitting level and centered in the opening.
- 7. Remove vacuum clamps and corner protectors.
- 8. To remove glass, see owner's manual.

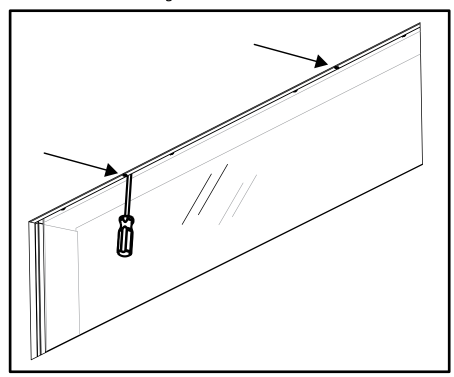


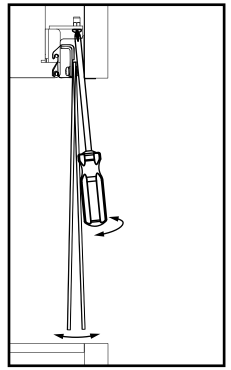
Glass Barrier Adjustment

If glass isn't hanging straight, use a phillips screwdriver to adjust the angle.

Clockwise = angles barrier out toward you

Counter clockwise = angles barrier in towards the unit.



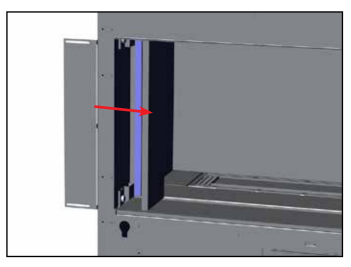


Slide the screwdriver straight up at the two indicator slots.

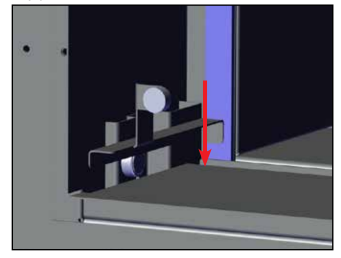
Optional Barrier Glass Stoppers Installation / Removal

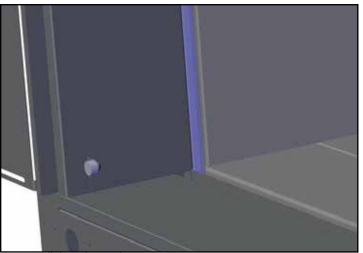
There are 2 optional stoppers included in the manual pack which provide additional support to the glass barrier, if desired--install the stoppers prior to installation of the barrier glass.

1. If already installed, remove the side panel by pulling off and lifting out.

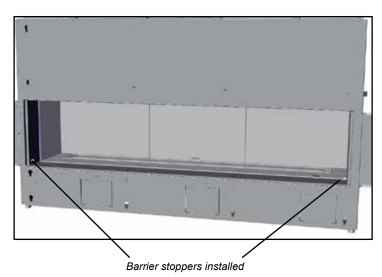


2. Slide the stopper bracket in between the front panel and the unit wall as shown.





3. Reinstall the side panel.



..

- 4. Repeat steps 1--3 on the opposite side.
- 5. Proceed to installation of the barrier glass.

LP Conversion Instructions

THIS CONVERSION MUST BE DONE BY A QUALIFIED GAS FITTER IF IN DOUBT DO NOT DO THIS CONVERSION!

WARNING

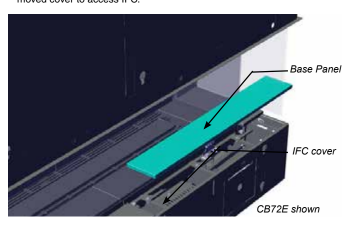
This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction. If these instructions is not followed exactly, a fire, explosion or production of carbon monoxide may 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.

Conversion Kit 666-977 includes:				
1	911-011	Stepper Motor LP for 885 SIT		
1	905-014	Orifice #47		
1	910-037	Pilot Orifice #30		
1	918-590	Decal - Conversion to LP		
1	908-528	Label Propane		
1	904-529	5/32" long Allen Key		
1	920-069	Instruction Sheet		

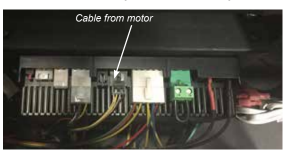
Caution: The gas supply shall be shut off prior to disconnecting the electrical power, before proceeding with the conversion.

Always let the appliance cool to room temperature before servicing.

- 1 Remove the outer panels and safety glass see manual.
- 2. Remove inner firebox glass see manual.
- 3. Remove inner panels see manual.
- 4. Remove all media installed on burner (glass, logs or stones, etc).
- Lift off the far right base panel and loosen 2 screws on IFC cover--removed cover to access IFC.

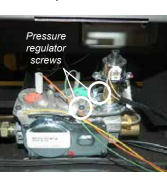


6. Disconnect the Cable coming from the Pressure Regulator Motor.



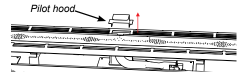
- Remove and discard 2 Pressure regulator screws (A)using a (T20 or slot screwdriver,) Pressure Regulator (B) and Spring and Diaphragm (C) (see below).
- Ensure the rubber gasket, which is prefitted as part of the Assembly, is properly positioned. Install the new Pressure Regulator using the 2x M4 x .7 screws supplied. Tighten the screws to 25lb-in. In the event that the screw threads are cross threaded or stripped, replace the valve assembly.

Install the enclosed propane identification label to the valve body where it can be easily seen.



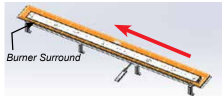


- Re-attach the Pressure Regulator wire (disconnected in Step 6), and resituate the IFC, secure the screws that fasten the IFC Mounting Brackets.
- 10. Remove pilot hood by lifting up and off.

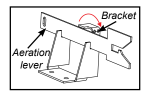


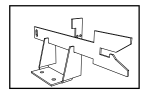
11. Remove the trim cover on right side of burner by lifting off. Also remove the burner surround by sliding to the left and lifting off.



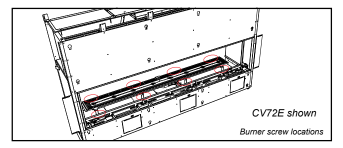


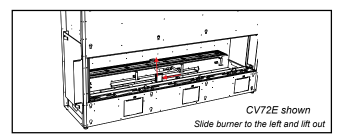
12. Bend the arm of the aeration lever bracket up from 90° to straighten and release aeration lever (lever will come with the burner).



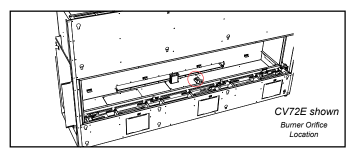


13. Loosen 8 screws in locations shown below (2 at front and 2 at rear)—slide burner to the left away from the orifice and lift out.





14. Remove burner orifice with a 3/8" wrench. Use another wrench to hold on to the elbow behind the orifice. Discard orifice. Reinstall new burner orifice LPG stamped #47 and tighten.



 Remove pilot retainer clip with pliers and pull off the pilot cap to expose the pilot orifice.







Unscrew the pilot orifice with the Allen key; then replace with the LPG pilot orifice and the pilot cap, provided in the kit.



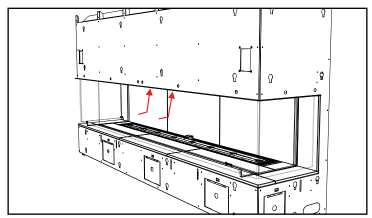
- 17. Reinstall pilot cap and pilot retainer clip.
- Prior to installing burner—adjust aerations settings to 3/8" for LP. Reinstall burner (see Step 11).
- 19. Ensure the pilot light is in the correct orientation to the Burner. Reconnect the gas and electrical supply to the appliance. Start the appliance. (see section on Lighting Instructions) Ensure that pilot and burner ignition is completed without delay. Check both your inlet and outlet pressures at full load. With a soapy solution, leak test the entire system. Verify both the correct flame and pilot appearance.
- 20. See Gas Pipe Pressure Testing in manual.

City Series NG SYSTEM DATA				
Min. Supply Pressure	11" WC (2.73kpa)			
Manifold Pressure - High	10" WC (2.49 kpa)			
Manifold Pressure - Low	6.4" WC (1.59 kpa)			
Orifice Size	#47 DMS			
Maximum Input	45,500 Btu/h (13.33 kW)			
Minimum Input	36,000 Btu/h (10.55 kW)			
Altitude	0-4500 ft (0-1372m)			

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

Bulb Replacement

- 1. Turn off power and gas to unit and allow to cool to room temperature.
- 2. Remove outer safety glass panels and inner panels (firebox glass)—see instructions in this manual.

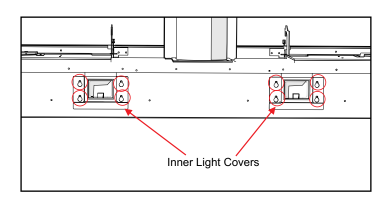


Light are located behind the front face of the unit

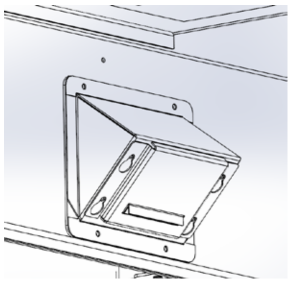
- 3. Loosen 2 screws on each side of individual inner light cover and remove.
- 4. Replace bulb and reverse steps to complete procedure.

NOTE: <u>Do not handle bulb with bare hands.</u> Use packaging or a tissue to hold new bulb when replacing.

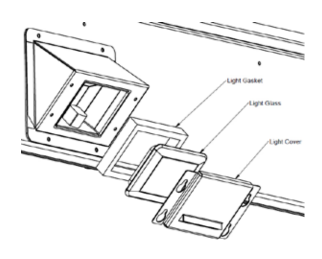
Regency Part# 911-208 Oven Lamp Assembly G9 120V/25W Regency Part# 911-072_Replacement Bulb G9 120 Volt/25 watt



Inner light covers shown from back of unit (back made transparent)



Inner light covers close up



Inner light cover reassembly order

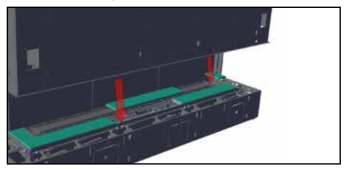
Painted Panel Installation

Inner Panels - CB72EPV

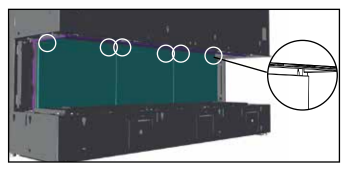
The CB72E may be equipped with optional steel inner panels. CB72E - 7 outer panels and 8 inner panels.

Turn off gas and power to unit and allow to cool to room temperature. Remove the safety glass and firebox glass — see manual for instructions

1. Install 5 inner base panels as shown.



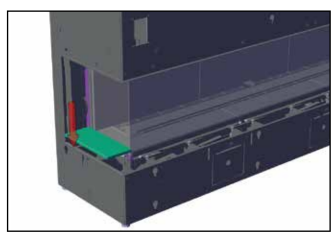
On back of firebox wall--install 6 screws (loosely) in locations shown below. Install 3 back panels--hang panels on installed screws through keyhole opening.



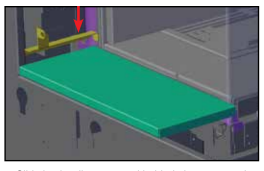
3. Reinstall firebox glass - see instructions in manual.

Outer Panels - CB72EPV

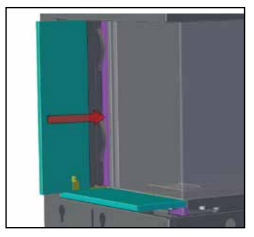
1. Install outer side panel as shown below.



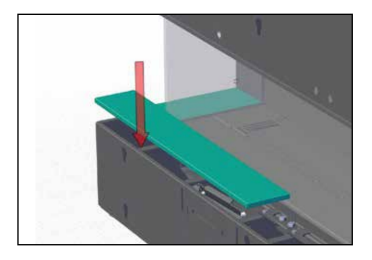
2. Install glass stopper (if desired) by sliding down the outside of the outer side panel.



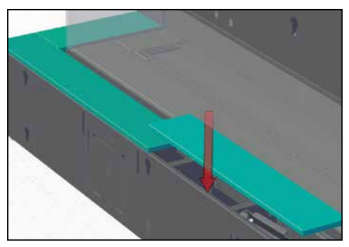
3. Slide backwall outer panel behind glass stopper bracket (if installed).



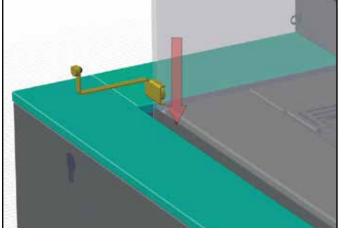
4. Install front end panel-place on unit as shown below.



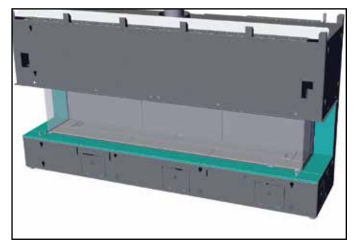
5. Install middle outer panel.



6. Install glass stopper (if desired) by sliding stopper assembly between unit and panel - the stopper assembly will attach to the unit via a magnet, adjust position of glass stopper is required.



7. Repeat steps 1-6 to install outer panels on opposite side.



8. With panel set installed -- complete by installing barrier glass.

9. Reverse all steps to remove panels.

Enamel Panel Installation

Black Enamel Panels — Handling Instructions

Black Enamel panels must be inspected for scratches and dimples prior to installation.
 All claims to be recorded at this time.

Claims for damage after installation will not receive consideration.

- Black Enamel panels will discolor a little during normal operation. This is normal and should not be considered a defect.
- ★ All hand and finger marks MUST be cleaned off with a soft cloth. Use an ammonia based cleaner (ie. glass cleaner) to remove any fingerprints before applying heat to the unit.

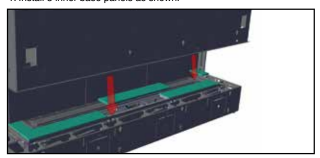
Failure to do this will result in burn stain on panels which you will be unable to remove.

*Not protected by product warranty.

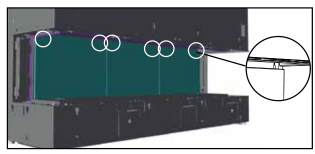
The CB72E has optional enamel inner panels that may be installed. CV72E - 7 outer panels and 8 inner panels.

Turn off power and gas to unit and allow to cool to room temperature. Remove the safety glass and firebox glass — see manual for instructions

1. Install 5 inner base panels as shown.



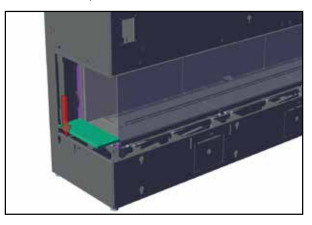
On back of firebox wall--install 6 screws (loosely) in locations shown below. Install 3 back panels--hang panels on installed screws through keyhole opening.



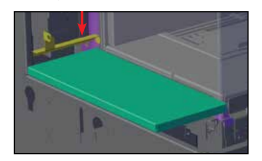
3. Reinstall firebox glass - see instructions in manual.

CB72E OUTER PANELS

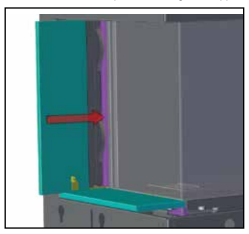
1. Install outer side panel as shown below.



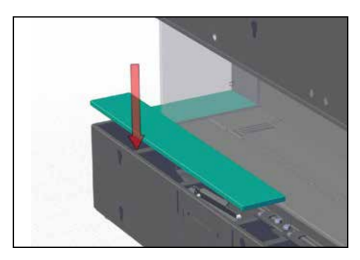
2. Install glass stopper (if desired) by sliding down the outside of the outer side panel.



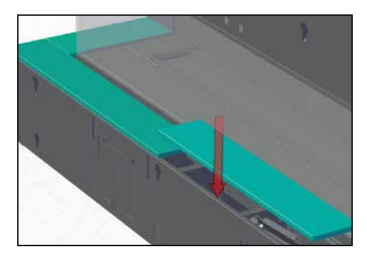
3. Slide backwall outer panel behind glass stopper bracket (if installed).



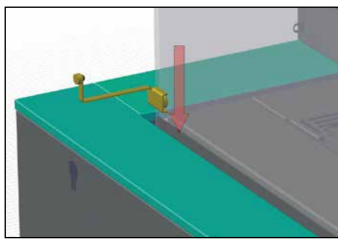
4. Install front end panel-place on unit as shown below.



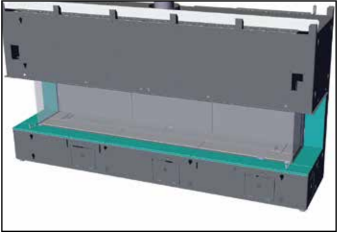
5. Install middle outer panel.



6. Install glass stopper (if desired) by sliding stopper assembly between unit and panel - the stopper assembly will attach to the unit via a magnet, adjust position of glass stopper is required.



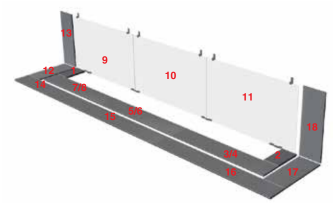
7. Repeat steps 1-6 to install outer panels on opposite side.



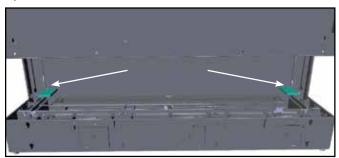
- 8. With panel set installed -- complete by installing barrier glass.
- 9. Reverse all steps to remove panels.

Glass Panel Installation

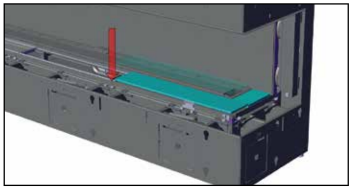
- 1. Turn off power and gas to unit and allow to cool to room temperature. Remove the safety glass and firebox glass — see manual for instructions. Note: The screws to secure all of the clips in these instructions will be already on the appliance. Simply remove and reinstall to secure all of the clips.
- 2. Identify panels and order of installation.



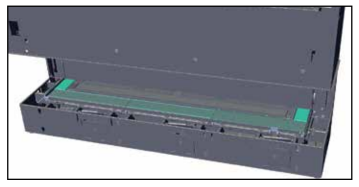
3. Install back corner panels (1, 2) - seat smallest panel in back left corner, repeat on other side.



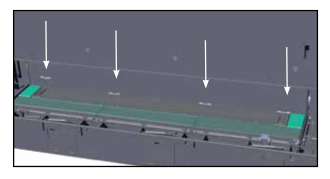
 Install inner base panel sets (3/4, 5/6, 7/8), metal panels first, then glass panels on top.



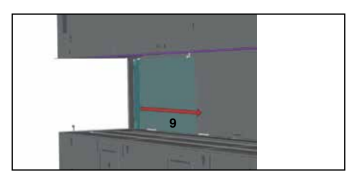
5. Inner panels (1-8) installed.



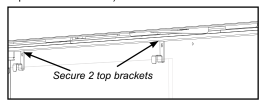
6. Install four back panel brackets in between the back wall and the burner tray. Line up the center of the middle brackets with the base panels installed in the previous step as shown below.



7. Carefully manoeuvre the back glass panels (9,10,11) to the back wall of the firebox. Start with back panel 9 -- place two panel brackets on each panel and manoeuvre into position, sliding the bottom into the corner and back brackets.

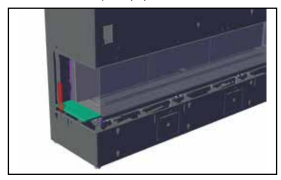


Secure the top of the panel brackets with 2 screws into 2 brackets (each panel has 2 brackets).

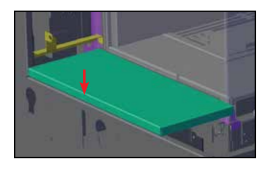


- 9. Repeat Steps 7 & 8 to install back panels 10 + 11.
- 10. When completed, install firebox glass--see manual for detailed instructions.

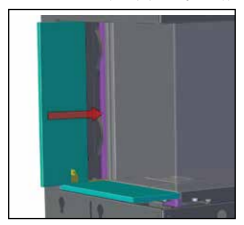
11. Install outer side panel (18) as shown below.



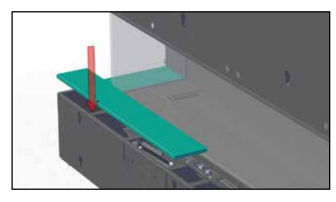
12. Install glass stopper (if desired) by sliding down the outside of the outer side panel.



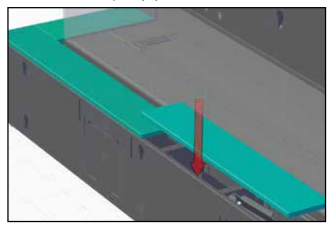
13. Slide backwall outerpanel (13) behind glass stopper bracket (if installed).



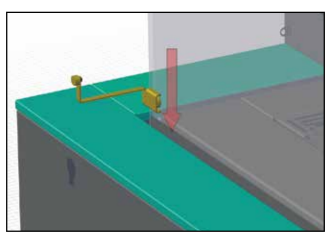
14. Install outer corner panel (14) as shown below.



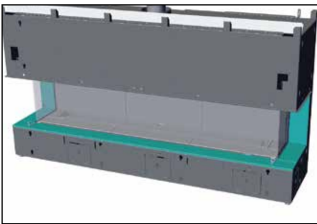
15. Install middle outer panel (15).



16. Install glass stopper (if desired) by sliding stopper assembly between unit and panel - the stopper assembly will attach to the unit via a magnet, adjust position of glass stopper is required.



17. Repeat steps 1-6 to install outer panels (16,17,18) on the opposite side.



18. After complete panel set installed -- complete by installing barrier glass.

19. Reverse all steps to remove panels.

Burner and Firebox Media Options

Spread the media evenly over the burner. Ensure the glass/stones do not overlap excessively as this will affect the flame pattern.

IMPORTANT NOTE:

Only the supplied approved media are to be used with these fireplaces. Use of any other type of glass or stones can alter the unit's performance. Any damage caused by the use of any unapproved glass or stones will not be covered under warranty.

When using Ceramic Spa/Volcanic Stones ensure required glass crystals/beads are used as a base. **DO NOT** overstack Ceramic Spa Stones or Volcanic Stones on burner or in the pilot area. Media must be installed on and around burner only in amounts noted below.

NOTE: Regardless of option chosen, fireglass must be installed on burner in all cases.

CB72EPV Approved Media*	Where Used	Quantity			
Fireglass (starfire, copper or black)	On burner	2lbs			
Glowing embers/sea wool (supplied with unit)	On burner	1 bag			
3/4" Black Coal	Around burner	2 boxes (7lbs)			
Crushed Iceburg chips	Around burner	2 boxes (7lbs)			
Firebeads	Around burner	7lbs			
Stone River Pebbles	Around burner	1 box			
Spa stones	Around burner	3 boxes			
Lava Embers	Around burner	6 packages			
Volcanic Stones	Around burner	2 boxes			
* Media not supplied with unit - must be purchased separately.					



3/4" Black Coal + Black Fireglass



Black Fireglass + Embers



Fireglass + Firebeads



Volcanic Stones (Ivory/Tan Basalt Stones) + Fireglass



Spa Stones + Fireglass



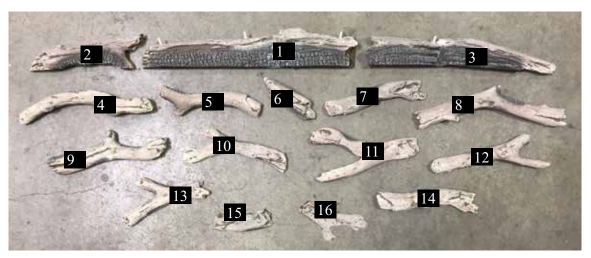
Stone River Pebbles + Fireglass

Optional Driftwood Log Set Installation

Read the instructions below carefully and refer to the images. If the logs are broken do not use the unit until they are replaced. Broken logs can interfere with pilot operation.

Improper positioning of the logs may create carbon build-up and can alter the unit's performance which is not covered under warranty.

*Dark brown paint is included if touch ups are required.



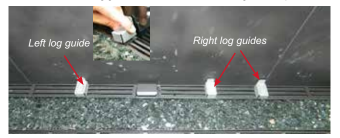
1	Rear Center Log
2	Rear Left Log
3	Rear Right Log
4	Left Front Log
5	Front Log (left of center)
6	Front Centre Log Piece
7	Front Right Log (right of center)
8	Front Right Log
9	Left cross log (2nd left from center)
10	Left cross log (left of center)
11	Right cross log (right of center)
12	Right cross log (2nd right from center)
13	Left cross log (far left log)
14	Right cross log (far right log)
15	Left end log
16	Right end log
	Log Brackets (3)
	Lava rock (purchased separately from log set)
	2 lb Black Fireglass (purchased separately from log set)
	Glowing wool (supplied with unit)
	3/4" Crushed black glass or iceburg chips (purchased separately from log set)

- 1. Shut off gas and electrical supply, allow unit to cool to room temperature.
- 2. Remove barrier glass (if already installed) and firebox glass (see manual).
- 3. Carefully remove the logs from the packaging and unwrap them. The logs are fragile, handle with care—never force into position.
- $4. \ In stall \ Black \ Fireglass \ (2lb) \ and \ glowing \ wool on the burner \ as \ shown \ below.$



Burner covered with Fireglass and glowing wool

5. Clip on the log guides - position the rear guides by centering over the two vertical lines on either side of the pilot hood at the back of the burner. Install a second log guide on the 2nd vertical line right of the pilot hood.



Log guides installed

Place Log 1 behind the burner. Log 1 will rest on the pilot hood and 2 center log guides. Line up the knot on the top of the log with the center of the pilot hood when seating.



Line up knot to center of pilot hood

7. Install Log 2 to the left of Log 1. Line up the left end of Log 2 with the last vertical line on the back of the burner as shown below.



Log 2

8. Install Log 3 to the right of Log 1, rest the left side on the log guide and the right side on the glass crystals as shown.



Log 3

9. Install Log 4 in front of the burner on the panel. Position the left end of Log 4 2-1/2" to the right of the left end of the burner as shown below.



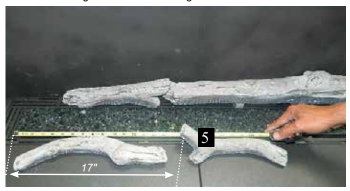
Log 4 to edge of burner

10 . The left end of Log 4 should also sit 2" from the edge of the panel as shown below.



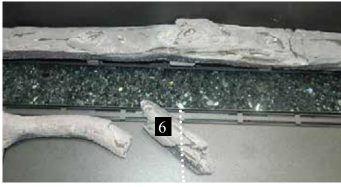
2" to edge of panel

11. Place Log 5 on the center panel in front of the burner. Position the left end of the log 17" from the left edge of the burner as shown below.



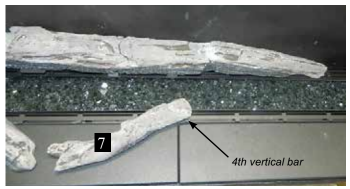
17" from edge of burner

12. Place Log 6 on the diagonal--line up the centre of Log 6 with the center vertical line at the front of the burner.



Line up with center vertical line + center of pilot hood

13. Install Log 7 on the diagonal--line up the left end of Log 7 with the 4th vertical line from the right on the front of the burner as shown below.



Log 7 end lined up with 4th vertical bar

Note: Log 7 and Log 14 appear very similar. Log 7 has a landing for Log 11--Log 14 does not. Please carefully identify Log 7 before installing.



Landing for Log 11

14. Install Log 8--the knot on the log should rest on the 2nd vertical line from the right at the front of the burner and the left end of the log should sit 1" from the edge of the panel.

The right end of Log 8 should be 2-1/2" from the right edge of the burner.



Log 8

15. Install one box (3.5lbs) of 3/4" black coal around the logs installed on the panels as shown below.



Black Coal around logs on panels



Correct Black Coal placement

16. Install Log 9--line up the pin locator on Log 9 with the pin on Log 1 and rest the other end of Log 9 on the rest on Log 4 as shown below.



Log 9

17. Install Log 10--line up the pin locator on Log 10 with the pin on Log 1 and rest the other end of Log 10 on the rest on Log 5 as shown below.



Log 10

18. Install Log 11--line up the pin locator on Log 11 with the pin on Log 1 and rest the other end of Log 11 on the rest on Log 7 as shown below.



Log 11

- 19. Install Log 12--line up the pin locator on Log 12 with the pin on Log 3 and rest the other end of Log 12 on the rest on Log 8 as shown below.
- 21. Install Log 14--place one end of Log 14 on the rest on Log 8 and the opposite end on the back edge of the burner as shown below.



Log 12

20. Install Log 13--rest the longer part of the 'Y' of Log 13 on the rest in Log 4. Rest the opposite end of Log 13 on the back edge of the burner as shown.



Log 13



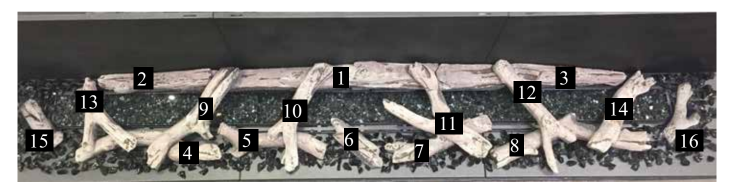
Log 14

22. Install Logs 15 and 16--place each log on the glass at each end of the burner as shown below.





Logs 15 + 16



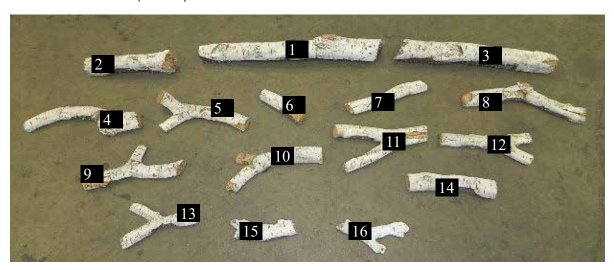
Final Install

Optional Birch Wood Log Set Installation

Read the instructions below carefully and refer to the images. If the logs are broken do not use the unit until they are replaced. Broken logs can interfere with pilot operation.

Improper positioning of the logs may create carbon build-up and can alter the unit's performance which is not covered under warranty.

*Paint is included if touch ups are required.



1	Rear Center Log
2	Rear Left Log
3	Rear Right Log
4	Left Front Log
5	Front Log (left of center)
6	Front Centre Log Piece
7	Front Right Log (right of center)
8	Front Right Log
9	Left cross log (2nd left from center)
10	Left cross log (left of center)
11	Right cross log (right of center)
12	Right cross log (2nd right from center)
13	Left cross log (far left log)
14	Right cross log (far right log)
15	Left end log
16	Right end log
	Log Brackets (3)
	Lava rock (purchased separately from log set)
	2 lb Black Fireglass (purchased separately from log set)
	Glowing wool (supplied with unit)
	3/4" Crushed black glass or iceburg chips (purchased separately from log set)

- 1. Shut off gas and electrical supply, allow unit to cool to room temperature.
- 2. Remove barrier glass (if already installed) and firebox glass (see manual).
- 3. Carefully remove the logs from the packaging and unwrap them. The logs are fragile, handle with care—never force into position.
- 4. Install Black Fireglass (2lb) and glowing wool on the burner as shown below.



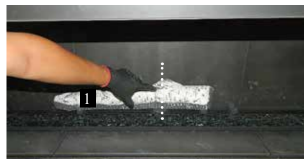
Burner covered with Fireglass and glowing wool

5. Clip on the log guides - position the rear guides by centering over the two vertical lines on either side of the pilot hood at the back of the burner. Install a second log guide on the 2nd vertical line right of the pilot hood.



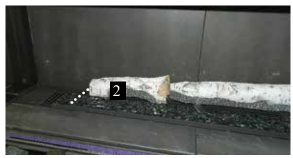
Log guides installed

Place Log 1 behind the burner. Log 1 will rest on the pilot hood and 2 center log guides. Line up the knot on the top of the log with the center of the pilot hood when seating.



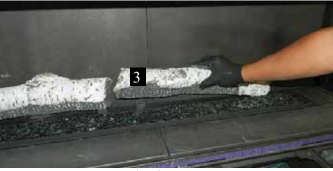
Line up knot to center of pilot hood

7. Install Log 2 to the left of Log 1. Line up the left end of Log 2 with the last vertical line on the back of the burner as shown below.



Log 2

8. Install Log 3 to the right of Log 1, rest the left side on the log guide and the right side on the glass crystals as shown.



Log 3

9. Install Log 4 in front of the burner on the panel. Position the left end of Log 4 2-1/2" to the right of the left end of the burner as shown below.



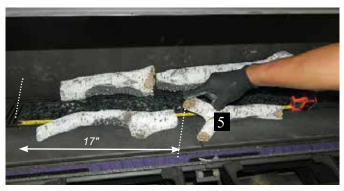
Log 4 to edge of burner

 $10\,$. The left end of Log 4 should also sit 2" from the edge of the front panel.



Log 4 —2" to end of front panel

11. Place Log 5 on the center panel in front of the burner. Position the left end of the log 17" from the left edge of the burner as shown below.



17" from edge of burner

12. Place Log 6 on the diagonal--line up the centre of Log 6 with the center vertical line at the front of the burner.



Line up with center vertical line + center of pilot hood

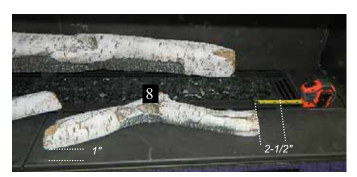
13. Install Log 7 on the diagonal--line up the left end of Log 7 with the 4th vertical line from the right on the front of the burner as shown below.



Log 7 end lined up with 4th vertical bar

14. Install Log 8--the knot on the log should rest on the 2nd vertical line from the right at the front of the burner and the left end of the log should sit 1" from the edge of the panel.

The right end of Log 8 should be 2-1/2" from the right edge of the burner.

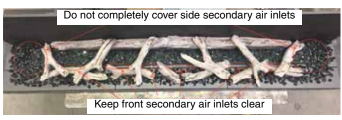


Log 8 placement

15. Install one box (3.5lbs) of 3/4" black coal around the logs installed on the panels as shown below.



Black Coal around logs on panels



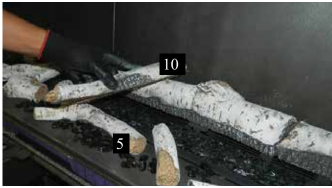
Correct Black Coal placement - Driftwood logs shown

16. Install Log 9--line up the pin locator on Log 9 with the pin on Log 1 and rest the other end of Log 9 on the rest on Log 4 as shown below.



Log 9

17. Install Log 10--line up the pin locator on Log 10 with the pin on Log 1 and rest the other end of Log 9 on the rest on Log 5 as shown below.



Log 10

18. Install Log 11--line up the pin locator on Log 11 with the pin on Log 1 and rest the other end of Log 11 on the rest on Log 7 as shown below.



Log 11

- 19. Install Log 12--line up the pin locator on Log 12 with the pin on Log 3 $\,$ and rest the other end of Log 12 on the rest on Log 8 as shown below.
- 21. Install Log 14--place one end of Log 14 on the rest on Log 8 and the opposite end on the back edge of the burner as shown below.



Log 12

20. Install Log 13--rest the longer part of the 'Y' of Log 13 on the rest in Log 4. Rest the opposite end of Log 13 on the back edge of the burner as shown.



Log 14

22. Install Logs 15 and 16--place each log on the glass at each end of the burner as shown below.

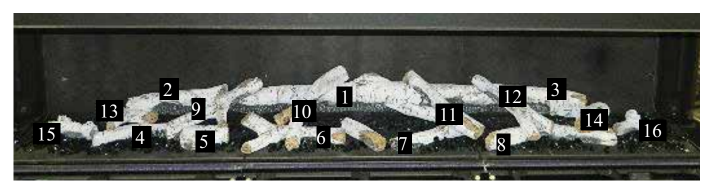


Log 13





Logs 15 + 16



Final Install

Optional Split Wood Log Set Installation

Read the instructions below carefully and refer to the images. If the logs are broken do not use the unit until they are replaced. Broken logs can interfere with pilot operation.

Improper positioning of the logs may create carbon build-up and can alter the unit's performance which is not covered under warranty.

*Dark brown paint is included if touch ups are required.



- Rear Center Log Rear Left Log Rear Right Log 4 Left Front Log 5 Front Log (left of center) 6 Front Centre Log Piece Front Right Log (right of center) 8 Front Right Log 9 Left cross log (2nd left from center) Left cross log (left of center) Right cross log (right of center) 12 Right cross log (2nd right from center) Left cross log (far left log) 13 Right cross log (far right log) 15 Left end log 16 Right end log Log Brackets (3) Lava rock (purchased separately from log set) 2 lb Black Fireglass (purchased separately from log set) Glowing wool (supplied with unit) 3/4" Crushed black glass or iceburg chips (purchased separately from log set)
- 1. Shut off gas and electrical supply, allow unit to cool to room temperature.
- 2. Remove barrier glass (if already installed) and firebox glass (see manual).
- 3. Carefully remove the logs from the packaging and unwrap them. The logs are fragile, handle with care—never force into position.
- 4. Install Black Fireglass (2lb) and glowing wool on the burner as shown below.



Burner covered with Fireglass and glowing wool

5. Clip on the log guides - position the rear guides by centering over the two vertical lines on either side of the pilot hood at the back of the burner. Install a second log guide on the 2nd vertical line right of the pilot hood.



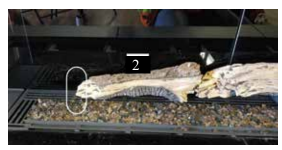
Log guides installed

Place Log 1 behind the burner. Log 1 will rest on the pilot hood and 2 center log guides. Line up the log with the center of the pilot hood when seating.



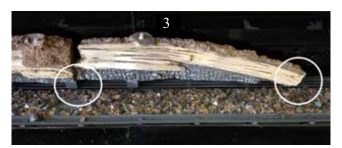
Line up to center of pilot hood

7. Install Log 2 to the left of Log 1. Line up the left end of Log 2 with the last vertical line on the back of the burner as shown below.



Log 2

8. Install Log 3 to the right of Log 1, rest the left side on the log guide and the right side on the glass crystals as shown.



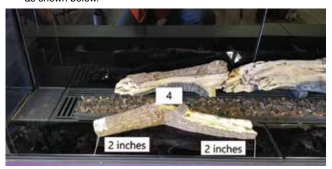
Log 3

9. Install Log 4 in front of the burner on the panel. Position the left end of Log 4 2-1/2" to the right of the left end of the burner as shown below.



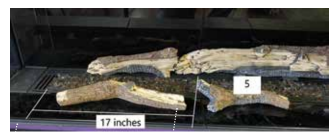
Log 4 to edge of burner

10 . The left end of Log 4 should also sit 2" from the edge of the panel as shown below.



2" to edge of panel

11. Place Log 5 on the center panel in front of the burner. Position the left end of the log 17" from the left edge of the burner as shown below.



17" from edge of burner

12. Place Log 6 on the diagonal—line up the centre of Log 6 with the center vertical line at the front of the burner.

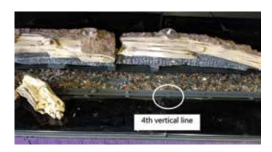


Line up with center vertical line + center of pilot hood

13. Install Log 7 on the diagonal—line up the left end of Log 7 with the 4th vertical line from the right on the front of the burner as shown below.



Log 7 end lined up with 4th vertical bar



14. Install Log 8 - the left end of the log should sit 1" from the edge of the panel. The right end of Log 8 should be 2-1/2" from the right edge of the burner.



Log 8

15. Install one box (3.5lbs) of 3/4" black coal around the logs installed on the panels as shown below.



Black Coal around logs on panels



Correct Black Coal placement

16. Install Log 9--line up the pin locator on Log 9 with the pin on Log 1 and rest the other end of Log 9 on the rest on Log 4 as shown below.





17. Install Log 10—line up the pin locator on Log 10 with the pin on Log 1 and rest the other end of Log 10 on the rest on Log 5 as shown below.



Log 10

18. Install Log 11--line up the pin locator on Log 11 with the pin on Log 1 and rest the other end of Log 11 on the rest on Log 7 as shown below.

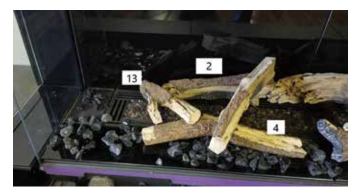


Log 11

- 19. Install Log 12--line up the pin locator on Log 12 with the pin on Log 3 and rest the other end of Log 12 on the rest on Log 8 as shown below.
 - 12

Log 12

20. Install Log 13--rest the longer part of the 'Y' of Log 13 on the rest in Log 4. Rest the opposite end of Log 13 on the back edge of the burner as shown.



Log 13

21. Install Log 14--place one end of Log 14 on the rest on Log 8 and the opposite end on the back edge of the burner as shown below.



Log 14

22. Install Logs 15 and 16--place each log on the glass at each end of the burner as shown below.



Logs 15 + 16



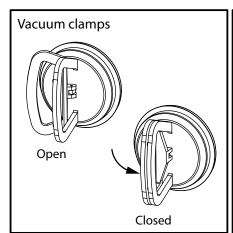
Final Install

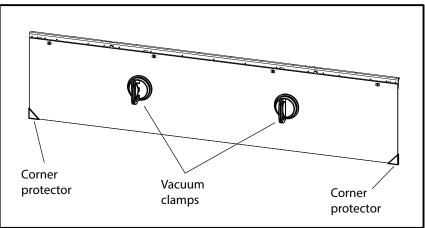
Glass Barrier Installation - Front

Glass barrier removal video

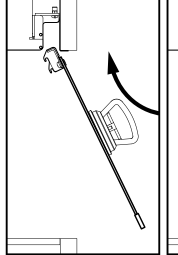


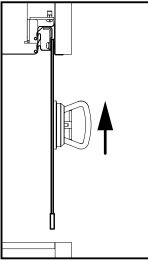
- 1. Ensure fireplace is operating properly and all firebox glass, and liner panels are installed prior to installing the glass safety barrier.
- 2. Remove the protective peel from the glass safety barrier and clean the inner surface. Identify the hooks on the glass safety barrier, these indicate the inner surface.
- 3. Attach the vaccum clamps to the glass as shown on the outer surface. Press the vacuum clamps against the glass, then close the clamps while maintaining pressure on the glass.
- 4. Slide the corner protectors onto the bottom corners of the glass.

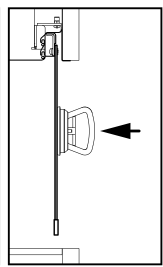


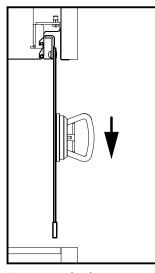


5. Holding the glass barrier in front of the unit, slide it up behind the top lip of the unit. Lift the barrier up as far as it goes, then hook the barrier onto the unit.









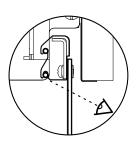
Slide behind top lip

Lift up

Push forward

Lower onto hooks

- 6. Visually inspect that the lower hooks are sitting over their pins and that the glass is sitting level and centered in the opening.
- 7. Remove vacuum clamps and corner protectors.
- 8. To remove glass, see owner's manual.

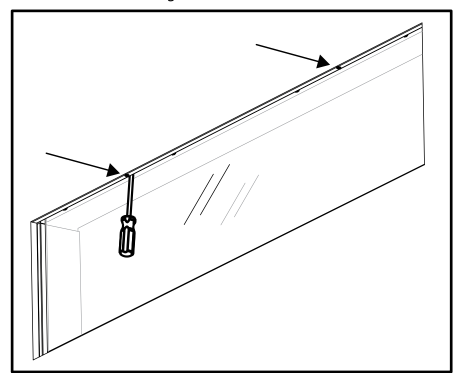


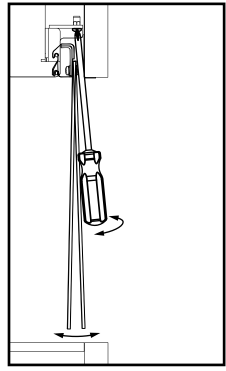
Glass Barrier Adjustment

If glass isn't hanging straight, use a phillips screwdriver to adjust the angle.

Clockwise = angles barrier out toward you

Counter clockwise = angles barrier in towards the unit.





Slide the screwdriver straight up at the two indicator slots.

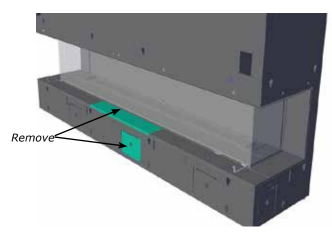
operating instructions

Aeration Adjustment

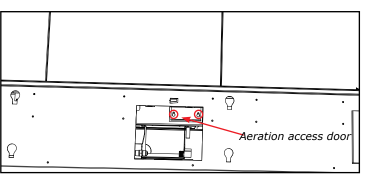
The burner aeration is factory set but may need adjusting due to either the local gas supply or altitude. Open the air shutter for a blue flame or close for a more yellow flame.

Note: If the firebox glass, logs, inner panels, etc. are already installed, the aeration can be adjusted from outside the firebox.

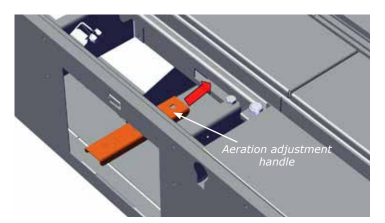
 Remove the centre access panel on the outer trim, if finishing material is already installed, remove the glass safety barrier and center outer panelsee instructions in this manual.



Loosen 2 screws on the aeration lever access door. Lift the door up and out to remove.



Attach the handle to the aeration lever through the access opening--handle will slide into position on the lever.



NOTE: The aeration handle is located near the right hand side of the gas valve access door -- attached by a magnet.

Adjust aeration accordingly.
 Pushing lever in -- closes the air shutter.
 Pulling the lever outward -- opens the air shutter.

Minimum Air Shutter Opening

NG 3/16"
NG with Logs 3/16"
NG with Stones 3/16"

LP 3/8" LP with Logs 3/8" LP with Stones 3/8"

Note: Any damage due to carboning resulting from improperly setting the aeration controls is NOT covered under warranty.

- 5. Remove the handle by lifting up and out--replace the access door and tighten the 2 screws. Hang the handle back onto the magnet.
- 6. Reverse Step 1.



Aeration adjustment video

owner's information

Maintenance Instructions

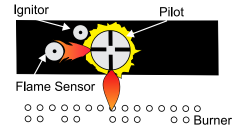
- Always turn off the gas valve before cleaning. For relighting, refer to lighting instructions. Keep the burner and control compartment clean by brushing and vacuuming at least once a year. When cleaning the logs, use a soft clean paint brush as the logs are fragile and easily damaged.
- Clean appliance and door with a damp cloth (never when unit is hot). Never use an abrasive cleaner. The glass should be cleaned with a gas fireplace glass cleaner. The glass should be cleaned when it starts looking cloudy.
- The fireplace is finished in a heat resistant paint and should only be refinished with heat resistant paint. Regency® uses StoveBright Paint - Metallic Black #6309.
- 4. Make a periodic check of burner for proper position and condition. Visually check the flame of the burner periodically, making sure the flames are steady; not lifting or floating. If there is a problem, call a qualified service person.
- The appliance and venting system must be inspected before use, and at least annually, by a qualified field service person, to ensure that the flow of combustion and ventilation air is not obstructed.

Note: Never operate the appliance without the glass properly secured in place.

- Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace nay part of the control system and any gas control which has been under water.
- In the event this appliance has been serviced check that the vent-air system has been properly resealed & reinstalled in accordance with the manufacturer's instructions.
- 8. Verify operation after servicing.

Flame Pattern

Periodically check the pilot and main burner flames. Correct pilot flame pattern has two strong blue flames: 1 flowing around the flame sensor and 1 flowing across the burner (it does not have to be touching the burner).



Note: If you have an incorrect flame pattern, contact your Regency® dealer for further instructions.

Incorrect flame pattern will have small, probably yellow flames, not coming into proper contact with the rear burner or flame sensor.



Correct main burner flame pattern

General Vent Maintenance

Conduct an inspection of the venting system semiannually. Recommended areas to inspect as follows:

- Check the Venting System for corrosion in areas that are exposed to the elements. These will appear as rust spots or streaks, and in extreme cases, holes. These components should be replaced immediately.
- Remove the Cap, and shine a flashlight down the Vent. Remove any bird nests, or other foreign material.
- 3. Check for evidences of excessive condensation, such as water droplets forming in the inner liner, and subsequently dripping out the joints, Continuous condensation can cause corrosion of caps, pipe, and fittings. It may be caused by having excessive lateral runs, too many elbows, and exterior portions of the system being exposed to cold weather.
- Inspect joints, to verify that no pipe sections or fittings have been disturbed, and consequently loosened. Also check mechanical supports such as Wall Straps, or plumbers' tape for rigidity.

Log Replacement

The unit should never be used with broken logs. Turn off the gas valve and allow the unit to cool before opening door and carefully remove the logs. (The pilot light generates enough heat to burn someone.) If for any reason a log should need replacement, you must use the proper replacement log. The position of these logs must be as shown in the diagrams under Log Installation.

Note: Improper positioning of logs may create carbon build-up and will severely alter the unit's performance which is not covered under warranty.

Glass Gasket

If the glass seal on the appliance requires replacement a graphite seal specifically designed for this appliance is required. Part # is 666-124 for the sides with 2 required and part # 666-125 for the top/bottom with 8 required. These are applied with self adhesive tape.

There is also gasket installed on each side of the inner glass to protect against breakage when installing the glass. Gasket part number is 846-681.

Glass

Your Regency® fireplace is supplied with high temperature 5mm-Tempered outer glass & 5mm-Ceramic inner glass. If your glass requires cleaning, we recommend using an approved glass cleaner available at all authorized dealers. Do not use abrasive materials.

CAUTION & WARNINGS:

- * Do not clean when the glass is hot.
- * The use of substitute glass will void all product warranties.
- Care must be taken to avoid breakage of the glass.
- * Do not strike or abuse the glass.
- * Do not operate this fireplace without the glass front or with a cracked or broken glass front.
- Wear gloves and safety glasses when removing damaged or broken glass.
- * Replacement of the glass panels should be done by a licensed or qualified service per

Glass Replacement

In the event that you break your glass by impact, purchase your replacement from an authorized Regency dealer only. Replacement glass is shipped already installed into the door frame. Reinstall as per Glass Installation in the "Glass Installation" section.

REPLACEMENT GLASS:

CB72EPV

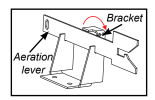
Outer Safety Glass Front - Tempered (Part# 940-500/P) Outer Safety Glass Right Side- Tempered (Part# 940-502/P) Outer Safety Glass Left Side- Tempered (Part# 940-503/P)

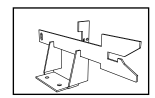
Inner Glass Front - Ceramic (Part# 940-499/P) Inner Glass Side - Ceramic (Part# 940-498/P)

Valve Replacement

Important: Always shut off gas supply/120 volt power prior to servicing 9. Remove 8 screws in locations shown below. the gas valve.

- 1. Turn off unit and allow to cool to room temperature.
- 2. Remove outer enamel or steel panels—see instructions in the panel removal section in this manual
- 3. Remove outer safety (barrier) and inner glass (firebox glass)-see instructions in this manual.
- 4. Remove all media and logs (if installed) set aside.
- 5. Remove inner base panels--see panel section in this manual.
- 6. Bend the arm of the aeration lever bracket up from 90° to straighten and release aeration lever (lever will come with the burner).

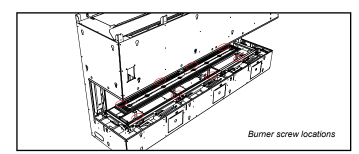


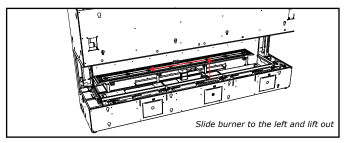


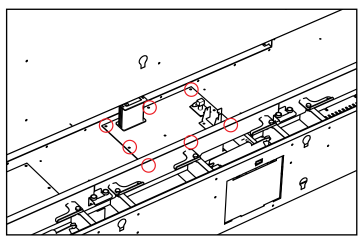
7. Remove the trim cover on right side of burner by lifting off. Also remove the burner surround by sliding to the left and lifting off.



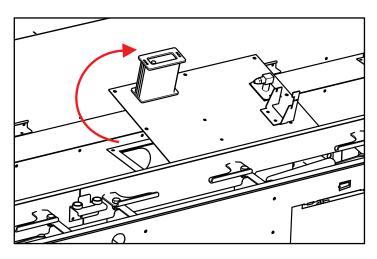
8. Loosen 8 screws in locations shown below (2 at front and 2 at rear)—slide burner to the left away from the orifice and lift out.







10. Lift valve tray out partially and disconnect flexible gas connection on the valve inlet side, remove valve tray- replace with new valve tray.



11. Reverse Steps 7-1 to complete.

maintenance

End of Line Power Vent Maintenance External Power Vent Access

1. Remove 4 screws located around inner trim (Diagram 1).



Diagram 1

Loosen 4 screws and slide shield up and out (Diagram 2) once access has been made into power vent housing, you can remove the pressure switch and fan motor.



Diagram 2

 Remove the pressure switch by disconnecting red and blue wires from pressure switch (Diagram 3) Disconnect Hose from underside of pressure switch (Diagram 4)



Diagram 3



Diagram 4

4. Loosen (1) one Phillips head screw securing the pressure switch to the power vent housing (Diagram 5) once the pressure switch is free from the Housing unit, it is possible to replace the pressure switch by removing (1) one Phillips head screw holding the pressure switch to mounting bracket



Diagram 5



Diagram 6

(Diagram 6).

Replacing the power vent motor:

- 1. Turn off power supply.
- 2. Loosen 6 x 1/4" hex screws slightly.



Diagram 7

- 3. Turn power vent motor counter clockwise and lift out. (Diagram 7)
- 4. Disconnect power to motor by disconnecting black and black wire and white and black wire (Diagram 8) power vent motor is now free from the unit.
- 5. Loosen 4 screws and slide shield up and out (Diagram 2) once access has been made into power vent housing, you can remove the pressure switch and fan motor.
- 6. Removing the pressure switch by disconnecting red and blue wires from pressure switch (Diagram 3)
- 7. Disconnect Hose from underside of pressure switch (Diagram 4) Loosen one Phillips head screw holding the pressure switch to the power vent housing (Diagram 5) once the pressure switch is free from the Housing unit it Is now possible to replace the pressure switch by removing one Phillips head screw holding the pressure switch to mounting bracket. (Diagram 6)
- 8. Replacing the power vent motor firstly turn off power supply, Then slightly loosen 6 x 1/4" hex screws turn power vent motor counter clockwise and out, (Diagram 7)
- Disconnect power to motor by disconnecting black and black wire and white and black wire (Diagram 8) power vent motor is now free from the unit.



Diagram 8

End of Line Power Vent Maintenance Internal Power Vent Access

Note: May only be accessed if an access panel was installed for servicing from inside.

- 1. Turn off the power.
- 2. Remove 8 Phillips head screws from the rear of the power vent (see Diagram 1).



Diagram 1

3. Slide the power vent housing out through the back as shown in Diagram 2.



Diagram 2

4. Turn the power vent over to the front side (Diagram 3).

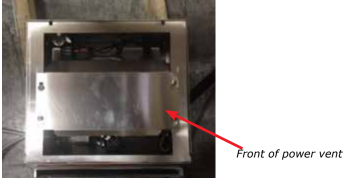


Diagram 3

5. Follow Steps 1-9 on previous page.

parts list

Inline Power Vent Maintenance External Power Vent Access

1. Remove 4 screws from the cover plate.



Diagram 1

Remove the pressure switch by disconnecting its red and blue wires (Diagram 2). The longest silicone tube is connected to the pressure switch side labelled "P" and the shorter silicone tube is connected to the side labelled "V".

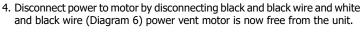




Diagram 6



Diagram 2

3. Loosen the 2 screws securing the pressure switch bracket to the power vent bracket mount (Diagram 3). Once the pressure switch is free, it is possible to replace it by removing (1) one Phillips head screw holding the pressure switch to the mounting bracket (Diagram 4).



Diagram 3

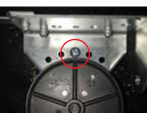


Diagram 4

Replacing the power vent motor:

- 1. Turn off power supply.
- 2. Loosen 6 x 1/4" hex screws slightly.
- 3. Turn power vent motor counter-clockwise and lift out. (Diagram 5)



Diagram 5

Gas Maintenance - Recommended Annual Routine

In order for your Regency appliance to continue to provide comfort to your home periodic maintenance must be performed to ensure it is operating at peak efficiency. The items in the list should be checked by a licensed gas service technician during the annual service check. Your unit may require more frequent maintenance checks if you notice any changes in how it operates. Operational changes to look for can include, but are not limited to, extended start up time, increased fan noise, residue/carbon build up, white build up on the glass/firebox, increased operating noise etc. Should any of these or other conditions arise, discontinue use and schedule a service check with your local licensed gas technician. The list below shows items your licensed service technician will need to check and service at least annually.

Clean

- Glass
- Interior bricks / panels
- Burner ports & burner air shutter
- Fan blades
- Log set
- Pilot orifices
- Pilot hood (change as needed)
- Flame sensor (electronic ignition models)
- Flame electrode
- Burner orifice
- Thermocouple (millivolt models)
- Thermopile (millivolt models)

Inspect

- · Pilot assembly
- Burner
- Pressure relief gaskets/doors
- Flue connector gasket if present
- Door seal
- Firebox
- Venting
- Batteries (remote handheld, remote receiver, DC sparker, change as needed)
- Burner media (change as needed)
- Air shutter setting
- Wiring

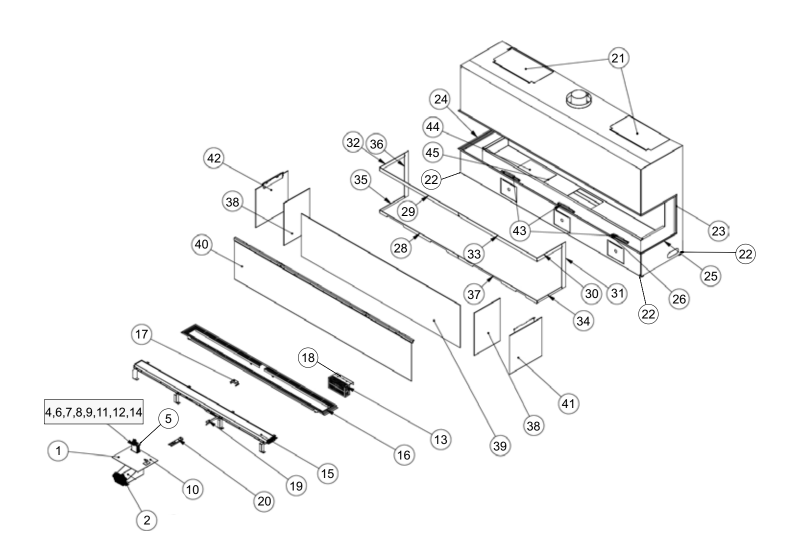
Check

- Voltage on thermocouple/thermopile (millivolt models)
- Ohms reading on flame sense (electronic ignition models)
- Inlet/outlet fuel pressures as per rating plate
- · Voltage/ohms readings on gas valve
- Ohms reading to on/off switch circuit (Milivolt models)

Gas Leak Tests

- · Check main gas line connection to valve
- Check shut off valve connections
- Check connection at gas valve outlet
- Check connection at main burner orifice
- Check pilot fuel line at valve and at pilot assembly

CB72EPV Main Assembly



Main Assembly

1 6 2 9 2 9 3 9 4 9 4 9 5 W 6 9 7 9 8 9 9 9 10 9 11 9	666-574/P 666-776/P 911-084 911-085 911-010 911-011 911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Valve Assembly Complete - NG Valve Assembly Complete - LP Novasit Valve - NG 885 SIT IPI 0.885.001 Novasit Valve - LP 885 SIT IPI 0.885.002 Stepper Motor - NG For 885/886 SIT 0.907.013 Stepper Motor - LP For 885/886 SIT 0.907.012 Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512) Burner Orifice #47 - LP (PO512)
2 9 2 9 3 9 4 9 4 9 5 W 6 9 7 9 8 9 10 9 11 9 12 9	911-084 911-085 911-010 911-011 911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Novasit Valve - NG 885 SIT IPI 0.885.001 Novasit Valve - LP 885 SIT IPI 0.885.002 Stepper Motor - NG For 885/886 SIT 0.907.013 Stepper Motor - LP For 885/886 SIT 0.907.012 Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
2 9 3 9 4 9 4 9 5 W 6 9 7 9 8 9 10 9 11 9 12 9	911-085 911-010 911-011 911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014	Novasit Valve - LP 885 SIT IPI 0.885.002 Stepper Motor - NG For 885/886 SIT 0.907.013 Stepper Motor - LP For 885/886 SIT 0.907.012 Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
3 9 3 9 4 9 5 W 6 9 7 9 8 9 10 9 11 9 12 9	911-010 911-011 911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Stepper Motor - NG For 885/886 SIT 0.907.013 Stepper Motor - LP For 885/886 SIT 0.907.012 Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
3 9 4 9 5 W 6 9 7 9 8 9 9 0 10 9 11 9 12 9	911-011 911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Stepper Motor - LP For 885/886 SIT 0.907.012 Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
4 9 4 9 5 W 6 9 7 9 8 9 9 9 10 9 10 9 11 9	911-139 911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Novasit Pilot Assembly IPI SIT NG 2 Flame 0.199.064 Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
4 9 5 W 6 9 7 9 8 9 9 9 10 9 10 9 11 9	911-281 W840470 911-039 911-137 910-100 910-037 905-013 905-014 911-110	Novasit Pilot Assembly IPI SIT LP 2 Flame Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
5 W 6 9 7 9 8 9 9 9 10 9 10 9 11 9	W840470 911-039 911-137 910-100 910-037 905-013 905-014	Gasket Pilot Assembly Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
6 9 7 9 8 9 9 9 10 9 11 9 12 9	911-039 911-137 910-100 910-037 905-013 905-014	Two Way Pilot Hood Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
7 9 8 9 9 9 10 9 10 9 11 9 12 9	911-137 910-100 910-037 905-013 905-014 911-110	Pilot Hood Clip Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
8 9 9 9 10 9 10 9 11 9 12 9	910-100 910-037 905-013 905-014 911-110	Novasit Pilot Orifice - NG #62 977.166 Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
9 9 10 9 10 9 11 9 12 9	910-037 905-013 905-014 911-110	Novasit Pilot Orifice - LP #30 977.167 Burner Orifice #30 - NG (PO512)
10 9 10 9 11 9 12 9	905-013 905-014 911-110	Burner Orifice #30 - NG (PO512)
10 9 11 9 12 9	905-014 911-110	
11 9 12 9	911-110	Burner Orifice #47 - LP (PO512)
12 9	-	
	911-111	Flame Electrode Spark (Long) 0.915.119
42 -	-	Flame Sense (Long) 0.915.910
13 9	910-432	Novasit Pilot Tubing With Nuts
14 9	911-311/PV	IFC Intermittent Fireplace Control Proflame II WiFi 7 day PV+5 Sec. FFRT 0.584.665
15 6	566-519/P	Burner Assembly - NG/LP
16 6	566-080	Burner Surround
17 6	566-081	Pilot Cover
18 6	566-085	IFC Cover
19 6	566-074F	Air Shutter Adjuster Slide Plate
20 6	566-075	Air Shutter Adjuster Tool
21 6	566-117	Top Cover Plate
22 9	948-055	Rubber Adjustable Leg 3/8-16 x 3 in. Nylon Base (Each)
23 6	571-074	Removable Finishing Trim Vertical Sides (Each)
24 6	571-075	Removable Finishing Trim Left Side
25 6	571-076	Removable Finishing Trim Right Side
26 6	571-077	Removable Finishing Lip Front
6	571-523/P	Gasket Novatec Inner complete Kit (10 Pieces) Items 28-37
28 6	571-064	Gasket Novatec Front Bottom Left
29 6	571-065	Gasket Novatec Front Top Left
30 6	571-066	Gasket Novatec Right Top
31 6	571-067	Gasket Novatec Side Wall Right
32 6	571-068	Gasket Novatec Left Top
33 6	571-069	Gasket Novatec Front Top Right
34 6	571-070	Gasket Novatec Right Bottom
35 6	571-071	Gasket Novatec Left Bottom
36 6	571-072	Gasket Novatec Side Wall Left
37 6	571-073	Gasket Novatec Front Bottom Right
38 9	940-437/P	Replacement Side Inner Ceramic Glass (Each)

		_				
39	940-499/P	R	Replacement Front Inner Ceramic Glass (Each)			
	Part #	D	escription			
40	940-500/P	0	uter Barrier Glass Front Complete/Includes Bracket			
41	940-502/P	0	uter Barrier Glass Right Complete/Includes Bracket			
42	940-503/P	0	uter Barrier Glass Left Complete/Includes Bracket			
43	666-534	Inner Glass Safety Rest				
44	666-070F	Α	ccess Plate			
45	666-019 A		ccess Plate Gasket			
N/S	N/S 656-039		Gasket Orifice Mount			
N/S	+		Fitting 3/8 Male Flarex Mpt Strt Adaptor			
N/S	/S 904-943		Bracket Dormont Orifice Mount 10-BZ001-19.5			
N/S	N/S 904-606		Fitting 90 Street Elbow Extruded			
N/S	904-658		Inlet Flex Line Gas SS Steel 24 inch			
N/S	N/S 908-528		N/S 908-528 Label Propane Red		Label Propane Red	
NI/C	N/C 000 E20		Label Natural Cac Vollow			

N/S	656-039	Gasket Orifice Mount
N/S	904-165	Fitting 3/8 Male Flarex Mpt Strt Adaptor
N/S	904-943	Bracket Dormont Orifice Mount 10-BZ001-19.5
N/S	904-606	Fitting 90 Street Elbow Extruded
N/S	904-658	Inlet Flex Line Gas SS Steel 24 inch
N/S	908-528	Label Propane Red
N/S	908-529	Label Natural Gas Yellow
N/S	904-687	Connector Clamp 3/8 CI-804
N/S	904-790	Magnet Round 1/2 inch x 1/8 inch
N/S	904-970	Cup Magnet 1/2 inchx5/8 inch OD (Rivet)
N/S	905-001	Phillip Offset Screwdriver 3cm x 9cm
N/S	904-531	Plastic Bushing (Each)
N/S	911-173	Wire Harness IFC No CPI Switch 584.924
N/S	911-341	Remote Transmitter White Wall Mount 0.584.049
N/S	911-181	Wire Harness Battery Box Proflame II
N/S	911-337/P	Holder Battery W/Switch 584.103
N/S	911-193	Connector W/Jumper
N/S	911-209	Wire 2 Pos IFC to Lights
N/S	911-262-ASM	Power Cord 120 Volts W/Connector
N/S	910-199	Clip Wire Holder
N/S	910-369	Receptacle Box Low Volt. SC100A
N/S	910-428	Receptacle Duplex White
N/S	910-429	Receptacle Box Duplex Metal
N/S	910-430	Receptacle Cover Duplex Metal
N/S	911-335	Cover Wall Mount White 0.584.813
N/S	911-343	Cover Wall Mount Black 0.854.812
N/S	656-047	Rear Log Stand (Each) 3 Per Log Set
N/S	656-074F	Standoff (Each) 4 Per
N/S	656-085	Light Cover Gasket (Each)
N/S	666-097	Light Shroud (Each)
N/S	671-025	Light Bracket
N/S	671-026	Light Cap (Each)
N/S	671-085	Gasket Light Cap (Each)
N/S	911-272	Oven Lamp G9 120V 25W (Wire 136.3" Long) (Each)
N/S	911-072	G9/120 Volt/25 Watt Replacement Halogen Bulb
N/S	656-550	Bracket Logo
N/S	948-223	Logo Plate Plastic Regency/Flame Silver
<u> </u>	370-223	Logo Flate Flastic Regency/Flame Silver

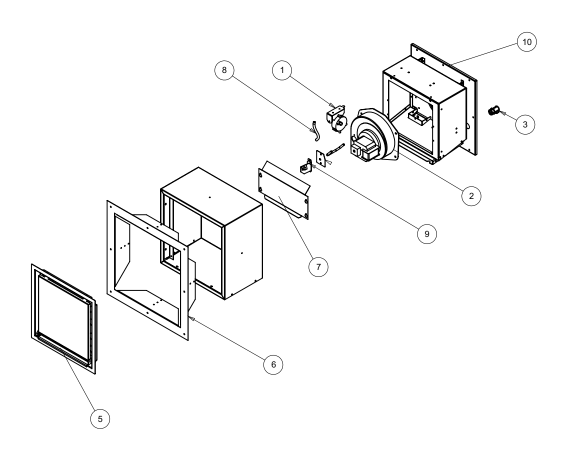
parts list

N/S	666-012	Bottom Rear Bracket (Each) Glass Panel
	Part #	Description
N/S	666-019	Access Plate/Valve Assembly Gasket
N/S	666-111	Primary Air/Aeration Cover Plate
N/S	666-020	Primary Air/Aeration Cover Plate Gasket
N/S	656-279F	1/2 " Wrench Leveling Legs
N/S	666-021	Pressure Relief Plate Gasket (Each)
N/S	666-037	Upper Glass Bracket
N/S	666-038	Upper Glass Clamp
N/S	666-039	Upper Glass Clamp Left
N/S	666-041	Upper Glass Rail Right
N/S	666-042	Upper Glass Rail Left
N/S	666-047	Relief Door Bracket
N/S	666-048	Relief Door Bracket Right
N/S	666-052	Lower Glass Rail Left
N/S	666-054	Lower Glass Rail Center
N/S	666-055	Lower Glass Rail Right
N/S	666-056	Glass Support/ Lift Lever (Each)
N/S	666-058	Top Glass Seal Support Bracket (Each)
N/S	666-122F	Heatwave Heatshield
N/S	846-681	1" Wide Graphite Gasket Tape (6') (936-222)
N/S	846-682	7/8" Window Adhesive Gasket Tape (12') (936-243)
N/S	936-243	Upper/Lower Channel/Rail Gasket (sold per Foot 18 feet required) (Sold per Foot)
N/S	946-634	Glowing Wool Black Sea 6 Gram
N/S	948-078	Glass Suction Cup (Each)
N/S	948-020	Clip Spring 0.20 x 0.375 1095 Bt
N/S	671-081	Barrier Glass Support Damper Right
N/S	671-082	Barrier Glass Support Damper Left

Acce	Accessories			
	Part #	Description		
N/S	946-780	Crushed Glass Coal Black 3/4in.		
N/S	946-781	Crushed Glass Iceberg Chips 3/4in.		
N/S	946-675	Black Reflective Crystals (1 pound)		
N/S	946-676	Copper Reflective Crystals (1 pound)		
N/S	946-677	Starfire Reflective Crystals (1 pound)		
N/S	946-710	Slate Black & Gray Basalt Volcanic Stones		
N/S	946-711	Ivory & Tan Basalt Volcanic Stones		
N/S	770-994	Duravent Rigid Pipe Adaptor		
N/S	946-758	Flex Vent Flue Adaptor 5"x8" to 4"x6-5/8"		
N/S	946-606	Starter Collar Reducer 5"x8" to 4"x6-5/8"		
N/S	671-907	Black Steel interior panels		
N/S	671-908	Black Enamel Inner Reflective Panels		
N/S	666-991	Flush Front Chase Vent-Matte White		
N/S	671-906	Black Glass Inner Reflective Panels		
N/S	671-930/P	Ceramic Driftwood Log Set		
N/S	671-932/P	Ceramic Birch Log Set		
N/S	671-927	Corner conversion - Black		
N/S	671-928	Corner conversion - Enamel		
N/S	671-900	Steel Stud Framing Kit (Bay Model)		
N/S	666-977	Conversion Kit - LP		
N/S	946-799	SIT WiFi Dongle Kit		

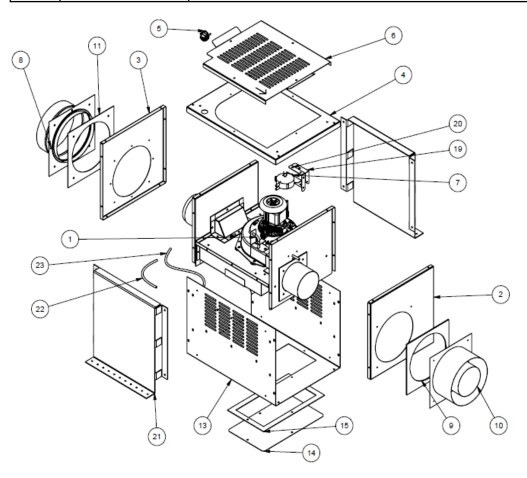
Power Vent-End of Line (Part # 946-535)

#	Part Number	Description
1	911-112/P	Pressure Switch/Sensor (includes Bracket)
2	911-244/P	Power Vent Fan Assembly
3	905-017	Straight Wire Connector/Clamp
5	946-536	Power Vent SS Front Faceplate
6	946-130	Power Vent SS Outer Perimeter Trim
7	946-157	Power Vent SS Water Deflector
8	911-047	Silicone Tubing (Sold Per Foot) (6 inches required For Power Vent)
9	946-163	Pressure Switch/Sensor Bracket
10	946-539	Power Vent Outer Intake Assembly
N/S	946-540	Power Vent Inner Intake Assembly
N/S	911-254	Pressure Switch Wire Harness Blue/Red



Power Vent-Inline (Part # 666-945)

#	Part Number	Description
1	911-305/P	120 Volt Fan Motor
2	N/A	Intake Cover Side
3	N/A	Intake Cover Entry
5	904-687	Connector Clamp
6	666-152	Top Cover
7	911-112	Vacuum Switch
8	666-541	Outer Flue Collar Assembly
9	936-194	Starter Collar Gasket
10	923R	Simpson Duravent Collar
11	666-180	Outer Flue Gasket
12	N/A	Ceramic Paper
13	N/A	Outer Cover
14	666-170F	Bypass Plate
15	N/A	Ceramic Plate
19	666-172	Pressure Switch Bracket Holder
20	666-173	Pressure Switch Bracket Mount
21	666-174	Mounting Leg with Heat Shield
22	911-047	Silicone Hose (sold per foot/1 foot required)
23	911-047	Silicone Hose (sold per foot/1 foot required)



notes

warranty

Limited Lifetime Warranty

FPI Fireplace Products International Ltd. (for Canadian customers) and Fireplace Products U.S., Inc. (for U.S. customers) (collectively referred to herein as "FPI") extends this Limited Lifetime Warranty to the original purchaser of this appliance provided the product remains in the original place of installation. The items covered by this limited warranty and the period of such coverage is set forth in the table below.

Some conditions apply (see below).

The policy is not transferable, amendable or negotiable under any circumstances.

Indoor Gas Products	Part				Supplier	Labor Coverage
Warranty Coverage Parts and Labor	Lifetime	5 years	2 years	1 year	Warranty	(Years)
Firebox and Heat Exchanger	✓					3
Steel Burner Tube	✓					3
Glass Thermal breakage only	✓					3
All Surrounds/Inlays Finishes		✓				3
Brick Panels/Log sets/Ceramic Burners		✓				3
All Castings		✓				3
Valve assembly and all gas control components, (Pilot assembly, flame sensors, Spark Electrode, Pilot Tubing, Orifices, Thermocouple, Thermopile)			✓			2
All Other Electrical components,(Ignition Control Boards, Wiring, Switches, Blowers, Blower Control Module, Battery Pack, Remote Control Systems)			~			2
Enamel Panels			√			1
Venting/Venting Components			✓			1
All Stainless steel surrounds				✓		1
All Firebox Media (Crystals, Firebeads, Volcanic, Ceramic & Spa Stones)				✓		1
All hardware				✓		1
Mesh/Glass Safety Barriers				✓		1
Accent Light Bulbs				✓		1
Glass (Crazing)				✓		1

Conditions:

Warranty protects against defect in manufacture or FPI factory assembled components only, unless herein specified otherwise.

Any part(s) found to be defective during the warranty period as outlined above will be repaired or replaced at FPI's option through an accredited distributor, dealer or pre-approved and assigned agent provided that the defective part is returned to the distributor, dealer or agent for inspection if requested by FPI. Alternatively, FPI may at its own discretion fully discharge all of its obligations under the warranty by refunding the verified purchase price of the product to the original purchaser. The purchase price must be confirmed by the original Bill of Sale.

The authorized selling dealer, or an alternative authorized FPI dealer if pre-approved by FPI, is responsible for all in-field diagnosis and service work related to all warranty claims. FPI is not responsible for results or costs of workmanship of unauthorized FPI dealers or agents in the negligence of their service work.

At all times FPI reserves the right to inspect reported complaints on location in the field claimed to be defective prior to processing or authorizing of any claim. Failure to allow this upon request will void the warranty.

All warranty claims must be submitted by the dealer servicing the claim, including a copy of the Bill of Sale (proof of purchase by you). All claims must be complete and provide full details as requested by FPI to receive consideration for evaluation. Incomplete claims may be rejected.

Unit must be installed according to all manufacturers' instructions as per the manual.

All Local and National required codes must be met.

The installer is responsible to ensure the unit is operating as designed at the time of installation.

The original purchaser is responsible for annual maintenance of the unit, as outlined in the owner's manual. As outlined below, the warranty may be voided due to problems caused by lack of maintenance.

Repair/replacement parts purchased by the consumer from FPI after the original coverage has expired on the unit will carry a 90 day warranty, valid with a receipt only. Any item shown to be defective will be repaired or replaced at our discretion. No labor coverage is included with these parts

Exclusions:

This Limited Lifetime Warranty does not extend to paint, rust or corrosion of any kind due to a lack of maintenance or improper venting, combustion air provision, corrosive chemicals (i.e. chlorine, salt, air, etc.), door or glass gasketing.

Malfunction, damage or performance based issues as a result of environmental conditions, location, chemical damages, downdrafts, installation error, installation by an unqualified installer, incorrect chimney components (including but not limited to cap size or type), operator error, abuse, misuse, use of improper fuels, lack of regular maintenance and upkeep, acts of God, weather related problems from hurricanes, tornados, earthquakes, floods, lightning strikes/bolts or acts of terrorism or war, which result in malfunction of the appliance are not covered under the terms of this Limited Lifetime Warranty.

FPI has no obligation to enhance or modify any unit once manufactured (i.e. as products evolve, field modifications or upgrades will not be performed on existing appliances).

This warranty does not cover dealer travel costs for diagnostic or service work. All labor rates paid to authorized dealers are subsidized, pre-determined rates. Dealers may charge homeowner for travel and additional time beyond their subsidy.

Any unit showing signs of neglect or misuse will not be covered under the terms of this warranty policy and may void this warranty. This includes units with rusted or corroded fireboxes which have not been reported as rusted or corroded within three (3) months of installation/purchase.

Units which show evidence of being operated while damaged, or with problems known to the purchaser and causing further damages will void this warranty.

Units where the serial no. has been altered, deleted, removed or made illegible will void this warranty.

Minor movement, expansion and contraction of the steel is normal and is not covered under the terms of this warranty.

FPI is not liable for the removal or replacement of facings or finishing in order to repair or replace any appliance in the field.

Freight damages for products or parts are not covered under the terms of the warranty.

Products made or provided by other manufacturers and used in conjunction with the FPI appliance without prior authorization from FPI may void this warranty.

warranty

Limitations of Liability:

The original purchaser's exclusive remedy under this warranty, and FPI's sole obligation under this warranty, express or implied, in contract or in tort, shall be limited to replacement, repair, or refund, as outlined above. IN NO EVENT WILL FPI BE LIABLE UNDER THIS WARRANTY FOR ANY INCIDENTAL OR CONSEQUENTIAL COMMERCIAL DAMAGES OR DAMAGES TO PROPERTY. TO THE EXTENT PERMITTED BY APPLICABLE LAW. FPI MAKES NO EXPRESS WARRANTIES OTHER THAN THE WARRANTY SPECIFIED HEREIN. THE DURATION OF ANY IMPLIED WARRANTY IS LIMITED TO DURATION OF THE EXPRESSED WARRANTY SPECIFIED ABOVE. IF IMPLIED WARRANTIES CANNOT BE DISCLAIMED, THEN SUCH WARRANTIES ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Some U.S. states do not allow limitations on how long an implied warranty lasts, or allow exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

Customers located outside the U.S. should consult their local, provincial or national legal codes for additional terms which may be applicable to this warranty.

How to Obtain Warranty Service:

Customers should contact the authorized selling dealer to obtain warranty service. In the event the authorized selling dealer is unable to provide warranty service, please contact FPI by mail at the address listed below. Please include a brief description of the problem and your address, email and telephone contact information. A representative will contact you to make arrangements for an inspection and/or warranty service.

Canadian Warrantor:

U.S. Warrantor:

FPI Fireplace Products International Ltd. 6988 Venture St. Delta, British Columbia Canada, V4G 1H4

Fireplace Products U.S., Inc. PO Box 2189 PMB 125 Blaine, WA United States, 98231

Or contact the Regency Customer Care Centre at 1-800-442-7432 (phone) / 604-946-4349 (fax)

Product Registration and Customer Support:

Thank you for choosing a Regency Fireplace. Regency strives to be a world leader in the design, manufacture, and marketing of hearth products. To provide the best support for your product, we request that you complete a product registration form at http://www.regency-fire.com/Customer-Care/Warranty-Registration.aspx within ninety (90) days of purchase.



Product Registration and Customer Support:

Thank you for choosing a Regency Fireplace. Regency strives to be a world leader in the design, manufacture, and marketing of hearth products. To provide the best support for your product, we request that you complete a product registration form found on our Web Site under Customer Care within ninety (90) days of purchase.

For purchases made in CANADA or the UNITED STATES:

http://www.regency-fire.com/Customer-Care/Warranty-Registration.aspx

For purchases made in AUSTRALIA:

http://www.regency-fire.com.au/Customer-Care/Warranty-Registration.aspx

You may also complete the warranty registration form below to register your Regency Fireplace Product and mail and/or fax it back to us, and we will register the warranty for you. It is important you provide us with all the information below in order for us to serve you better.

Warranty Registration Form (or Register online immediately at the above Web Site):

Warranty Details			
Serial Number (required):			
Purchase Date (required) (mm/dd/yyyy):			
Product Details			
Product Model (required):			
Dealer Details			
Dealer Name (required):			
Dealer Address:			
Dealer Phone #:			
Installer:			
Date Installed (mm/dd/yyyy):			
Your Contact Details (required)			
Name:			
Address:			
Phone:			
Email:			

For purchases made in CANADA: For purchases made in the UNITED STATES: For purchases made in AUSTRALIA:

FPI Fireplace Products
International Ltd.
PO Box 2189 PMB 125
99 Colemans Road
6988 Venture St.
Blaine, WA
Delta, British Columbia
Canada, V4G 1H4

Fireplace Products Australia Pty Ltd
99 Colemans Road
Dandenong South, Vic. 3175
Australia

Phone: 604-946-5155 Phone: 604-946-5155 Phone: +61 3 9799 7277
Fax: 1-866-393-2806 Fax: 1-866-393-2806 Fax: +61 3 9799 7822

For fireplace care and tips and answers to most common questions please visit our Customer Care section on our Web Site. Please feel free to contact your selling dealer if you have any questions about your Regency product.

warranty

notes

otes			

Installer: Please complete the following information				
Dealer Name & Address:	-			
	-			
Installer:	_			
Phone #:	_			
Date Installed:	_			
Serial #:	_			