

L1 Series





DV ZC Gas Fireplace 1500JN (natural gas) & 1500JP (propane gas)

Installation & Owner's Manual

1 DANGER



HOT GLASS WILL CAUSE BURNS.

DO NOT TOUCH GLASS UNTIL COOLED.

NEVER ALLOW CHILDREN TO TOUCH GLASS.

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.

INSTALLER

Leave this manual with the appliance.

CONSUMER
Retain this manual for future reference.

Please read this manual BEFORE installing and operating this appliance.

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 neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

This manual contains instructions to install the **ENGINE ONLY**. A front or trim kit is **REQUIRED** to install the engine. A barrier screen is provided with the front or trim kit. **Refer to the manual supplied with the front or trim for installation**.

This appliance may be installed in an after-market permanently located, manufactured (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.

This appliance is a domestic room-heating appliance. It must not be used for any other purposes such as drying clothes, etc.

This appliance is suitable for installation in a bedroom or bed sitting room.

Ce guide est disponible en français sur demande.



Table of Contents

FOR THE OWNER

Contents	
Safety Precautions	3
Safety and Your Fireplace	4
Owner's Information	5
Operating Your Fireplace for the First Time	6
Cleaning Your Fireplace	6
Checking Pilot and Burner Flames	8
Replacing Batteries	8
Using Handset Wall Holder	9
Locating Lighting, Operation and Rating Information Card	9
Servicing Your Fireplace	9
Operating Your Fireplace	
How to Turn Your Fireplace OFF (including pilot)	9
How to Ensure Your Fireplace Cannot	
Be Turned ON Inadvertently	. 10
Remote Control Operation	. 11
Wall Switch Operation	.16
Options	
Lighting Instructions	

The information contained in this installation manual is believed to be correct at the time of printing. Miles Industries Ltd. reserves the right to change or modify any information or specifications without notice. Miles Industries Ltd. grants no warranty, implied or stated, for the installation or maintenance of your heater, and assumes no responsibility for any consequential damage(s).

Warranty 63

Massachusetts: The piping and final gas connection must be performed by a licensed plumber or gas fitter in the State of Massachusetts. Also, see Carbon Monoxide Detector requirements on page 18.



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

Designed and Manufactured by / for Miles Industries Ltd. 190–2255 Dollarton Highway, North Vancouver, BC, CANADA V7H 3B1 Tel. 604-984-3496 Fax 604-984-0246 www.valorfireplaces.com

FOR THE QUALIFIED INSTALLER

Specifications 2 Overview 2 Dimensions & Location 2 Mantel & Hearth Clearances 2 Framing Requirements 2 Venting 3 Co-axial Venting 3 Installation Planning 3 Installation Planning 3 Installation 3 Installation 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Tit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Remote Battery and Wall Switch Kit 5 Refit Window 5 <th>Commonwealth of Massachusetts</th> <th></th>	Commonwealth of Massachusetts	
Dimensions & Location. 2 Mantel & Hearth Clearances 2 Framing Requirements 2 Venting. 3 Co-axial Venting. 3 Installation Planning 3 Installation Planning 3 Installation. 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Decorative Glass Murano 1500DGM 4 Install Decorative Glass Set 1500DGS 4 Install Rocks & Shale Set 1514RSS 5 Install Remote Battery and Wall Switch Kit RBWSK (required) 5 Set-up Remote Control 5 <	•	
Mantel & Hearth Clearances 2 Framing Requirements 2 Venting 2 Co-axial Venting 3 Installation 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit RBWSK (required) 5 Set-up Remote Control 5 Chec		
Framing Requirements 2 Venting 2 Co-axial Venting 3 Co-Linear Venting 3 Installation Planning 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Poccorative Glass Set 1500DGS 4 Install Rocks & Shale Set 1514RSS 5 Install Remote Battery and Wall Switch Kit 5 Refit Window 5 Install Remote Control 5 Check Operati		
Venting 2 Co-axial Venting 3 Co-Linear Venting 3 Installation 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Decorative Glass Murano 1500DGM 4 Install Decorative Glass Set 1500DGS 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit 6 Remote Control 5 Check Operation 5 Install Remote Control Handset Wall	Mantel & Hearth Clearances	. 23
Co-axial Venting 3 Co-Linear Venting 3 Installation Planning 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit 5 Refit Window 5 Install Trim and Barrier Screen 5 Install Remote Control 5 Chec	Framing Requirements	. 25
Co-Linear Venting 3 Installation Planning 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Liners 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit 5 Refit Window 5 Install Trim and Barrier Screen 5 Install Remote Control 5 Check	Venting	. 29
Installation Planning 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Liners 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit 8 RBWSK (required) 5 Set-up Remote Control 5 Check Operation 5 Install Remote Control Handset Wall Holder 5	Co-axial Venting	. 30
Installation Planning 3 Installation 3 Unpack Appliance 3 Fit Standoffs 3 Remove Heat Shield 3 Convert from Top to Rear Outlet (if required) 3 Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used) 3 Fit Appliance into Framing 3 Complete Installation of optional LDK HeatShift Duct Kit (if used) 3 Plan Wall Finish 3 Remove Window 3 Install Electrical Wiring (for optional accessories) 4 Set-up Gas Supply 4 Install Liners 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit 8 RBWSK (required) 5 Set-up Remote Control 5 Check Operation 5 Install Remote Control Handset Wall Holder 5	Co-Linear Venting	. 35
Installation		
Fit Standoffs	•	
Fit Standoffs	Unpack Appliance	36
Convert from Top to Rear Outlet (if required)		
Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used)	Remove Heat Shield	37
Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used)	Convert from Top to Rear Outlet (if required)	37
to appliance (if used)	,	
Fit Appliance into Framing	·	
Duct Kit (if used)		
Plan Wall Finish	Complete Installation of optional LDK HeatShift	
Remove Window	Duct Kit (if used)	37
Install Electrical Wiring (for optional accessories)4 Set-up Gas Supply	Plan Wall Finish	38
Set-up Gas Supply 4 Install Liners 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Decorative Glass Set 1500DGS 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit RBWSK (required) Set-up Remote Control 5 Check Operation 5 Install Trim and Barrier Screen 5 Install Remote Control Handset Wall Holder 5 Wiring Diagram 6 Approved Venting Components 6 Warranty 6	Remove Window	39
Install Liners 4 Install Driftwood Kit 1505DWK 4 Install Decorative Glass Murano 1500DGM 4 Install Decorative Glass Set 1500DGS 4 Install Rocks & Shale Set 1514RSS 5 Install Split Wood Kit 1500SWK 5 Refit Window 5 Install Remote Battery and Wall Switch Kit RBWSK (required) 5 Set-up Remote Control 5 Check Operation 5 Install Trim and Barrier Screen 5 Install Remote Control Handset Wall Holder 5 Wiring Diagram 6 Approved Venting Components 6 Warranty 6	Install Electrical Wiring (for optional accessories)	.40
Install Driftwood Kit 1505DWK	Set-up Gas Supply	.41
Install Decorative Glass Murano 1500DGM	Install Liners	43
Install Decorative Glass Set 1500DGS	Install Driftwood Kit 1505DWK	.44
Install Rocks & Shale Set 1514RSS	Install Decorative Glass Murano 1500DGM	46
Install Split Wood Kit 1500SWK	Install Decorative Glass Set 1500DGS	48
Refit Window	Install Rocks & Shale Set 1514RSS	. 50
Install Remote Battery and Wall Switch Kit RBWSK (required)	Install Split Wood Kit 1500SWK	. 52
RBWSK (required)	Refit Window	. 55
Set-up Remote Control		. 56
Check Operation		
Install Trim and Barrier Screen		
Install Remote Control Handset Wall Holder6 Wiring Diagram6 Approved Venting Components6 Warranty6		
Wiring Diagram6 Approved Venting Components6 Warranty6	Install Remote Control Handset Wall Holder	. 59
Approved Venting Components6 Warranty6		
Warranty 6		
Suare railsn	Spare Parts	
Index6	-	

Warranty Card at the back of this manual.





Safety Precautions

READ and **UNDERSTAND** all instructions carefully before starting the installation. **FAILURE TO FOLLOW** these installation instructions may result in possible fire hazard and will void the warranty.

Prior to the first firing of the fireplace, **READ** the Owner's Information section of this manual.

DO NOT USE this appliance if any part has been under water. Immediately, **CALL** a qualified service technician to inspect the unit and to replace any part of the control system and any gas control that has been under water.

THIS UNIT IS NOT FOR USE WITH SOLID FUEL.

Installation and repair should be **PERFORMED** by a qualified service person. The appliance and venting system should be **INSPECTED** before initial use and at least annually by a professional service person. More frequent cleaning may be required due to excessive lint from carpeting, bedding, etc. It is **IMPERATIVE** that the unit's control compartment, burner, and circulating air passageways **BE KEPT CLEAN** to provide for adequate combustion and ventilation air.

Always **KEEP** the appliance clear and free from combustible materials, gasoline, and other flammable vapors and liquids.

NEVER OBSTRUCT the flow of combustion and ventilation air. Keep the front of the appliance **CLEAR** of all obstacles and materials for servicing and proper operation.

This unit **MUST** be used with a vent system as described in this installation manual. **NO OTHER** vent system or components **MAY BE USED**.

This gas fireplace and vent assembly **MUST** be vented directly to the outside and **MUST NEVER** be attached to a chimney serving a separate solid fuel burning appliance. Each gas appliance **MUST USE** a separate vent system. Common vent systems are **PROHIBITED**.

INSPECT the external vent cap on a regular basis to make sure that no debris, plants, trees, shrubs are interfering with the air flow.

TURN OFF the gas before servicing this appliance. It is recommended that a qualified service technician perform an appliance check-up at the beginning of each heating season.

DO NOT use this heater as a temporary source of heat during construction.

State of California. Proposition 65 Warning. Fuels used in gas, wood-burning or oil fired appliances, and the products of combustion of such fuels, contain chemicals known to the State of California to cause cancer, birth defects and other reproductive harm. California Health & Safety Code Sec. 25249.6.

Due to the high temperature, the appliance should be **LOCATED** out of traffic areas and away from furniture and draperies.

Clothing or flammable material **SHOULD NOT BE PLACED** on or near the appliance.

This appliance is a **DOMESTIC ROOM-HEATING AP-PLIANCE**. It must not be used for any other purposes such as drying clothes, etc.

DO NOT place furniture or any other combustible household objects within 36" of the fireplace front.

BE CAREFUL not to put any decorating objects sensitive to heat to close above or around the fireplace as it gets very hot when operating.

The glass door assembly **MUST** be in place and sealed before the unit can be placed into safe operation.

DO NOT OPERATE this appliance with the glass door removed, cracked, or broken. Replacement of the glass door should be performed by a licensed or qualified service person. **DO NOT** strike or slam the glass door.

The glass door assembly **SHALL ONLY** be replaced as a complete unit, as supplied by the fireplace manufacturer. **NO SUBSTITUTE** material may be used.

DO NOT USE abrasive cleaners on the glass door assembly. **DO NOT ATTEMPT** to clean the glass door when it is hot.

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.

If the barrier becomes damaged, the barrier **SHALL BE REPLACED** with the **MANUFACTURER'S BARRIER** for this appliance.

Any safety screen, guard or barrier removed for servicing the appliance, **MUST BE REPLACED** prior to operating the appliance.

Children and adults should be **ALERTED** to the hazards of high surface temperature and should **STAY AWAY** to avoid burns or clothing ignition.

YOUNG CHILDREN should be CAREFULLY SUPERVISED when they are in the same room as the appliance. Toddlers, young children and others may be susceptible to ACCIDENTAL CONTACT BURNS. A physical barrier is recommended if there are at-risk individuals 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 individuals out of the room and away from hot surfaces.

A Safety and Your Fireplace

Please Read and Carefully Follow all Safety Warnings and Operating Instructions Contained in Your Owner's Manual

(Replacement Manuals are available by contacting our service department at 1-800-468-2567 or visit www.valorfireplaces.com).

Please Follow These Important Child Safety Precautions and Recommendations,

- Parts of your Valor Fireplace become extremely hot while in operation.
- The glass viewing window temperature can exceed 500 F at full capacity.

 Momentary contact with a hot glass surface can cause



a severe burn, even if the fireplace is operating at reduced heating capacity.

- The glass window will remain hot for an extended period of time after the fireplace has been turned off.
 Ensure that children are prevented from touching the fireplace during the cool down period.
- Toddlers and Young Children must be closely supervised at all times when they are in the same room as the operating fireplace. They lack full awareness of danger and rely on your protection. Toddlers, in particular, do not have the motor skills and response reflexes to

- withdraw in the event of accidental contact with a hot surface.
- A physical barrier is strongly recommended if there are young children, or at-risk individuals in the house. Install an approved aftermarket safety gate to keep toddlers, young children and other at-risk individuals a safe distance from the fireplace.
- Keep the remote control handset out of reach of children at all times. A wall mount storage holster is provided with your remote control handset.
- Ensure that the fireplace, including the pilot light, is completely turned off when children are present and close supervision and safety barriers are not available—see pages 9–10 of *Owner's Information* section.
- If the fireplace is not going to be used for the summer or any extended period of time, remove the batteries from the remote control handset and battery holder. It is recommended that batteries are replaced annually in any event see pages 8–9.

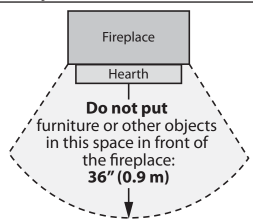


MWARNING

EXTREMELY HOT!!!

- READ the SAFETY information on pages 3 and 4 of this manual BEFORE operating your gas heater.
- Some parts of your fireplace are EXTREMELY HOT, particularly the GLASS window.
- DO NOT LET CHILDREN touch the glass or any parts of your fireplace even after it is turned off as it is still hot.
- USE THE BARRIER SCREEN provided with the trim or a GATE to reduce the risk of severe burns.
- Keep the remote control handset OUT OF REACH of children.
- HOT WALL SURFACES! The wall directly above the fireplace is VERY HOT when the fireplace heats. It is constructed of non-combustible materials and although safe, it may reach temperatures in excess of 250° F depending on choice of trims or optional accessories. DO NOT TOUCH! We recommend installing the optional LDK HeatShift Duct Kit when hot walls are a concern.
- Some materials or items, although safe, may discolor, shrink, warp, crack, peel, and so on because of the heat produced by the fireplace.
 AVOID PLACING candles, paintings, photos, and other items SENSITIVE TO HEAT within 36 inches (0.9 m) around the fireplace.
- Solid wood flooring in front of the fireplace (if allowed) may shrink during the heating season due to heat.

Performance of propane gas appliances may be affected by the quality of commercial gas supplied in your area.



Thank You ...

For purchasing a Valor by Miles Industries. Your new radiant gas heater is a technical appliance that must be installed by a qualified dealer. Each Valor fireplace is fully tested during the production process for your safety and comfort. Your unit has been professionally installed by:

Dealer Name:		 	
Phone Number :_			
-	 		

Should you encounter an operational problem, call your dealer immediately.

Do not try to repair the unit as you may cause an injury or damage the fireplace.

This manual and particularly the preceding and following pages contain very important information regarding the safe operation of your fireplace as well as maintenance instructions.

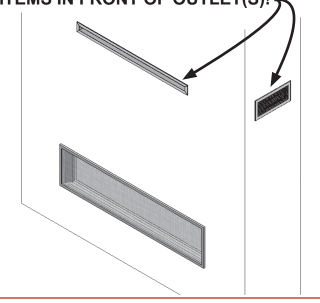
Read carefully BEFORE operating your fireplace and pay special attention to the SAFETY WARNINGS.

A heating gas appliance does require safe handling and for this reason, we very strongly recommend that no children be allowed to touch the fireplace and its controls at all times. Do install a screen or barrier in front of the fireplace to protect your children against severe burns.

This appliance is designed and approved as a supplemental heater and provides the potential for most energy conservation when used while attended. The use of an alternate primary heat source is advisable.

AWARNING

If fitted with optional LDK HeatShift Duct Kit, **DO NOT COVER OR PLACE ITEMS IN FRONT OF OUTLET(S)!**



Operating Your Fireplace for the First Time

When operating your new fireplace for the first time, some vapors may be released due to the burning of curing compounds used in the manufacture of the appliance. They may cause a slight odor and could cause the flames to be the full height of the firebox, or even slightly higher, for the first few hours of operation.

It is also possible that these vapors could set off any smoke detection alarms in the immediate vicinity. These vapors are guite normal on new appliances. We recommend opening a window to vent the room. After a few hours use, the vapors will have disappeared and the flames will be at their normal height.

Flame Supervision Device

For your safety, this appliance is fitted with a flame supervision device which will shut-off the gas supply if, for any reason, the pilot flame goes out. This device incorporates a fixed probe, which senses the heat from the pilot flame. If the probe is cool, the device will prevent any gas flow unless manually lighting the pilot. See full lighting instructions on page 17 of this manual.

Cleaning Your Fireplace

WARNING

DO NOT TOUCH THE GLASS WHILE IT IS HOT! Let the fireplace cool first before cleaning it.

Important - Glass cleaning - Mineral deposits One of the by-products of the combustion process in a gas appliance is a mineral which can show up as a white film on the ceramic glass of the viewing door.

The composition of the deposit varies with location and time. It is believed to be associated with the varying sulfur content of the gas. You may have the problem intermittently.

We have consulted with ceramic glass manufacturers and they cannot offer a definitive solution to this problem. Dealers have tried various cleaning products with varying results. The following are recommendations only and are not meant to guarantee results.

NOTE: This is a problem beyond Miles Industries' control and is not covered under warranty.

- Clean the glass regularly as soon as you notice the buildup (white film). If the film is left for a longer period of time, it will etch into the glass. It is then much harder, if not impossible, to remove.
- NEVER use an abrasive cleaner or an ammoniabased cleaner on the ceramic glass. Any abrasion of the surface has the immediate effect of

- compromising the strength of the glass. An emulsion type cleaner is recommended.
- Use a soft damp cloth to apply the cleaner. Dry the glass with a soft, dry, preferably cotton cloth. Most paper towels and synthetic materials are abrasive to ceramic glass and should be avoided.
- Our dealers have had good results from the products listed below. We cannot, however, guarantee the results of these products.
 - ♦ Brasso, Polish Plus by Kelkem, Cook Top Clean Creme by Elco, White Off by Rutland, Turtle Wax

Do not clean the glass while it is hot!

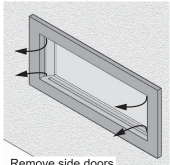
Always securely replace the window and the barrier screen before lighting.

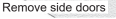
If broken, the glass pane may only be replaced as a complete window unit as supplied by the manufacturer.

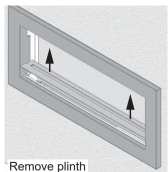
If the barrier becomes damaged, the barrier shall be replaced with the manufacturer's barrier for this appliance.

To remove the window for cleaning:

- 1. Remove the barrier screen.
- 2. Remove the side doors and the plinth.







3. Find the levers on each side of the window towards the top. Using your finger, pull the levers towards you and unhook them from the window frame brackets.



4. Gently pull the top of the window outward.

Spring Loaded Window Levers

5. Lift the window out of its bottom railing and set it aside in a safe place to avoid damage.



Clean the window following the guidelines in this section. **Clean the steel trims** with mild soap and warm water.

Any alcohol/solvent base cleaner will weaken the coating and damage it.

Clean the barrier screen dusting it with a soft brush.

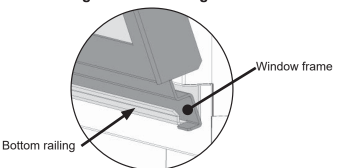
Clean the firebox ceramic logs/rocks and walls dusting them with a soft brush. Dust can also be removed from the burner using a soft brush after removing the ceramic logs. When cleaning, make sure that no particles are brushed into the slots of the burner.

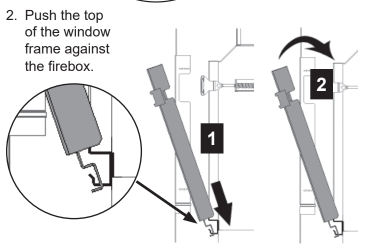
MWARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of firebed particles as these could be ingested by small children. Vacuum thoroughly around the fireplace area after cleaning.

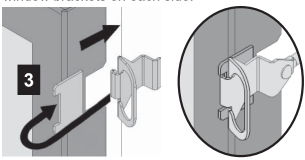
To refit the window:

1. Place the window in its bottom railing. Ensure to remove any vermiculite or glass particles in the railing before installing the window.





3. While you hold it, pull the side levers back into the window brackets on each side.



4. Apply firm hand pressure around the window frame to ensure the window is sealed tight against the firebox.

A DANGER

The window unit must be correctly installed, fastened and sealed after servicing or serious bodily injury and/or damage to the appliance may result.

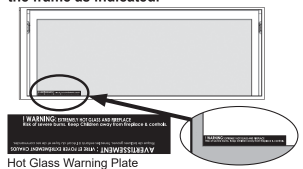
To ensure a safe operation:

- Double-check that the bottom of the window frame is correctly installed in the bottom support railing;
- Verify that the levers are hooked properly to the window tabs then;
- Pull out the top of the window and release it to insure the springs return it;
- Ensure the window is sealed before operation.

A WARNING

Failure to install the window correctly can leak carbon monoxide, affect the performance of the fireplace, damage components, cause overheating resulting in dangerous conditions. Damage caused by incorrect window installation is not covered by the Valor warranty.

 If the Hot Glass Warning plate has been removed from the front lower corner of the window, reinstall it by sliding it between the glass and the frame as indicated.





- 6. Reinstall the plinth and side doors.
- 7. Reinstall the barrier screen on the trim.

A WARNING

FOR SAFETY PURPOSE, ensure the barrier screen is re-installed on the fireplace front after maintenance.

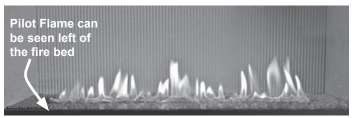
8. Verify that the screen is properly hooked to the trim and secure.

Checking Pilot and Burner Flames

A periodic check of the pilot and burner flames should be made. Check after the fire has been on for at least 30 minutes. The pilot flame must cover the tip of the thermocouple probe. The main burner flame pattern will vary from appliance to appliance depending on the type of installation and climatic conditions.



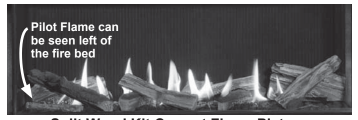
Long Beach Driftwood Kit Correct Flame Picture



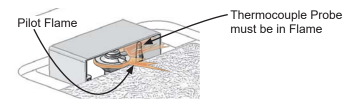
Decorative Glass Murano Correct Flame Picture
Decorative Glass Correct Flame Picture



Rock & Shale Kit Correct Flame Picture



Split Wood Kit Correct Flame Picture



The appliance area must always be kept clear and free from combustible materials, gasoline and other flammable vapors and liquids.

Inspect the vent terminal outdoors regularly to make sure that snow, trees, bushes, leaves, or other objects do not obstruct it.

Examine the vent system and terminal regularly. We recommend annually.

Replacing Batteries

AWARNING

DO NOT ATTEMPT TO CHANGE THE BATTER-IES WHILE THE FIREPLACE IS STILL HOT! Let the fireplace cool first before touching it.

CAUTION

DO NOT USE a screwdriver or other metallic object to remove the batteries from the battery holder or the handset! This could cause a short circuit.

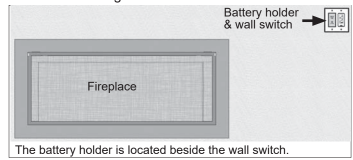
Low batteries signal: see page 15.

BEFORE changing the batteries, turn the fireplace off (including pilot).

The appliance uses four 1.5 V AA **alkaline** batteries located next to the wall switch and one 9 V **alkaline** battery in its handset. Batteries should last one to two seasons, depending on usage. Removing the batteries in the off-season will extend the battery life.

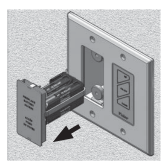
To replace the batteries:

The battery compartment is located next to the wall switch in the vicinity of the fireplace. Its front plate is attached with magnets to the wall switch box.





- Pull on the plate next to the wall switch to access the batteries.
- Disconnect the snap connector from the battery holder. Do not pull the connector by the wire!
- 3. Replace the batteries with 4 AA **alkaline** batteries orienting them as indicated inside the holder.
- Reconnect the snap connector to the battery holder.
- 5. Put the battery holder back in its place beside the wall switch and snap it in place.





Using Handset Wall Holder

Your fireplace equipment includes a wall holder to store the handset. If it hasn't be installed, refer to the instructions further on in this manual for the installation.

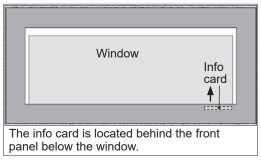


Locating Lighting, Operation and Rating Information Card

MARNING

DO NOT ATTEMPT TO TOUCH THE DATA CARD WHILE THE FIREPLACE IS STILL HOT! Let the fireplace cool first before touching it.

The Lighting, Operation and Rating information is located on a card at the right hand side of the fireplace opening. The card is attached under the plinth.



To access the card, remove the barrier screen, side doors and the plinth. Grab the card and pull it out. There is important information on both sides of the card.

Servicing Your Fireplace

If any attention is required for your appliance, contact your supplier quoting the model number. It will be helpful if the appliance's serial number can also be quoted. This number is on the rating card. The replacement parts are shown at the end of this manual. Please always quote the part number and description when requesting spare parts.

Operating Your Fireplace

There are two ways to control your fireplace.

- 1. Thermostatic Remote Control;
- 2. Wall Switch.







Wall Switch

The Thermostatic Remote Control can be programmed to function automatically—see pages 11–15.

The Wall Switch can be used to turn on, off and to increase or decrease the flame height—see page 16.

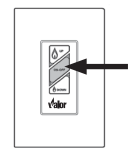
How to Turn Your Fireplace OFF (including pilot)

Familiarize yourself with each of these methods before operating your fireplace.

Press and hold the OFF button for a second (either on the handset or the wall switch).



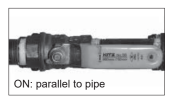


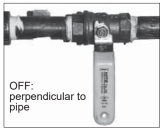


Wall Switch

If the flames are on, they go down and you hear the valve motor wind down. You hear a clunk and a beep indicating that the valve has received the signal from the remote control.

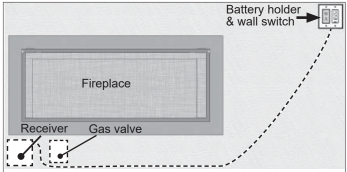
As well, familiarize yourself with the gas shut-off valve location in your house. As indicated below, the gas is running when the handle is parallel with the pipe. The gas is off when the handle is perpendicular with the pipe.





How to Ensure Your Fireplace Cannot Be Turned ON Inadvertently

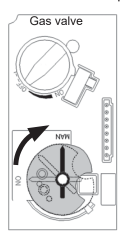
You can use one of the two following methods to ensure that your fireplace will not turn on when you don't want it on.



The receiver and gas valve are located on the bottom of the fireplace behind the front panel. The battery holder is located next to the wall switch.

First, ensure your fireplace is turned off—including the pilot—and cold BEFORE going ahead.

 Turn the dial on the gas valve from the ON position to the MAN position as shown. Turning the dial to MAN (arrow up) will ensure that the main burner can not come on. The pilot will remain on if it is lit.



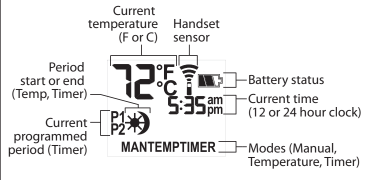
 Alternately, remove all batteries from the receiver as well as the battery from the handset.

Automatic Shut-Off (in certain conditions)

Your fireplace's remote control is equipped with an automatic shut-off mechanism which is activated in certain conditions. See page 15 in the *Remote Control Operation* section for a description of this feature.

NOTE: Before using the remote control system for the first time, the receiver and the handset must be synchronized. See the section *Set-up Remote Control* on page 58 of this manual.

IMPORTANT: BEFORE YOU BEGIN, please note that on this system, the settings of time, temperature and automatic ON/OFF can only be programmed when the function display is flashing. Be patient when programming as it can take a few seconds to set.



Display Overview

Note: In the TEMP or TIMER modes, the remote handset senses the room temperature and adjusts the flame accordingly.

To communicate, the handset should be within 15 feet (4.5 meters) of the fireplace.

Do not leave the handset on the mantel or hearth.

TO TURN ON APPLIANCE

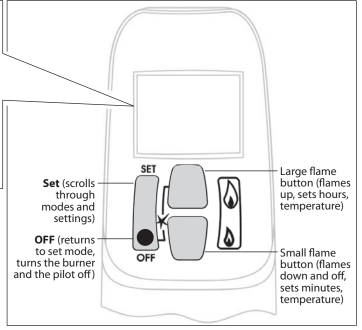
CAUTION

When pilot ignition is confirmed, motor turns automatically to maximum flame height.

- On the valve, turn MAN knob on the ON, full counterclockwise position.
- Place ON/OFF switch (if equipped) in I (ON position).



- Simultaneously press the OFF and (large flame) buttons until a short beep confirms the start sequence has begun; release buttons.
- Continuing beeps confirm the ignition is in process.
- Once pilot ignition is confirmed, there is main gas flow.
- After main burner ignition the handset will automatically go into manual (MAN) control mode.



Handset Overview

TO TURN OFF APPLIANCE



Press OFF button.

When the pilot is off, it will take 2 minutes before it can be lit again.

STANDBY MODE (Pilot Flame)

Press and hold \(\rightarrow \) (small flame) to set appliance at pilot flame.

FLAME HEIGHT ADJUSTMENT





- Press and hold (small flame) button to decrease flame height or to set the appliance at pilot flame.

Express Low and High Fire



 Double-click (small flame) button. "LO" will be displayed.
 NOTE: Flame goes to high fire first before going to designated low fire.



 Double-click () (large flame) button. Flame automatically goes to high fire. "HI" will be displayed.

SETTING °C/24-HOUR OR °F/12-HOUR CLOCK



 In MAN mode, press OFF and (small flame) buttons until display changes from Farenheit/12-hour clock to Celsius/24-hour clock and vice versa.

SETTING THE TIME

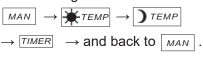


- The time display will flash after either:
 - ♦ Installing the battery or
 - ♦ Simultaneously pressing the (large flame) and (small flame) buttons.
- Press (large flame) button to set the hour.
- Press (small flame) button to set the minute.
- Press OFF or simply wait to return to MAN mode.

MODES OF OPERATION



 Briefly pressing the SET button changes the mode of operation in the following order:



NOTE: Manual mode can also be reached by pressing either the (large flame) or the (small flame) buttons.



• MAN - Manual Mode - Manual Flame Height Adjustment.



• Daytime Temperature Mode (Appliance must be in standby mode; pilot ignited) - The room temperature is measured and compared to the set temperature. The flame height is then automatically adjusted to achieve the Daytime Set Temperature.



• DTEMP - Nighttime Setback

Temperature Mode (Appliance must be in standby mode; pilot ignited) - The room temperature is measured and compared to the Nighttime Setback temperature.

The flame height is then automatically adjusted to achieve the Nighttime Setback Temperature.



rumer - Timer Mode (Appliance must be in standby mode; pilot ignited) - The timers P1 and P2 (Program 1, Program 2) each can be programmed to go ON and OFF at specific times. For instructions see Timer Programming Mode.

NOTE: The display shows the set temperature every 30 seconds.



SETTING THE ON / OFF TEMPERATURES

SETTING THE "DAYTIME" TEMPERATURE

Default Settings: **TEMP* (sun), 23°C / 74°F



 Briefly press SET button to scroll to TEMP **\tau_{TEMP}\$ (sun) mode. Hold the SET button until the TEMP flashes.



 Press (a) (large flame) button to increase the to paytime Set Temperature.



 Press ◊ (small flame) button to decrease ★ Daytime Set Temperature.



Press OFF or simply wait to complete programming.

SETTING THE "NIGHTTIME SETBACK" TEMPERATURE

Default Settings:) TEMP (moon), "--" (OFF)



 Briefly press SET button to scroll to TEMP TEMP (moon) mode. Hold the SET button until the TEMP flashes.



Press (large flame) button to increase Nighttime Setback Temperature.





Press OFF or simply wait to complete programming.

Tip

Set the different parameters when they are flashing.

SETTING PROGRAM TIMERS

- You can program two periods of time between 12:00 am and 11:50 pm in each 24-hour cycle.
- The Programs P1 and P2 must be set in the following order during a 24-hour cycle: P1 ★, P1),
 P2 ★ and P2).
- The icon ★indicates the beginning of the period (ON) and the icon indicates the end of the period (OFF).
- If P1 ★= P1) or P2 ★ = P2), the programming is cancelled.
- To keep the fireplace ON all night, set P2 at 11:50 am and P1 ★ at 12:00 am.

Default settings:

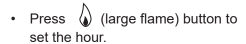
Program 1: **P1** ★ 6:00 am **P1** 8:00 am Program 2: **P2** ★ 11:50 pm **P2** 11:50 pm



 Briefly press SET button to scroll to TIMER mode.

SETTING P1 ON TIME





 Press (small flame) button to set the minutes.

SETTING P1 OFF TIME

 Briefly press SET button to scroll to TIMER P1) (moon) while the time flashes.



Press (large flame) button to set the hour.



 Press (small flame) button to set the minutes.

SETTING P2 ON TIME

- Briefly press SET to scroll to TIMER mode P2 **
 (sun) while the time flashes.
- Follow the instructions given to set P1 ON time.

SETTING P2 OFF TIME

- Briefly press SET to scroll to TIMER mode P2)
 (moon) while the time flashes.
- Follow the instructions given to set P1 OFF time.

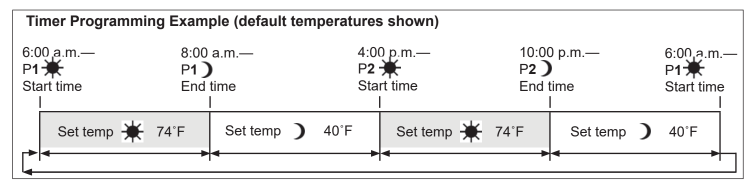
Press OFF button to save these settings. The timers are programmed. See the diagram on programming sequences on the following page.

Tip

If you want to program only one period, program P1 ** and P1) with desired times and program P2 ** and P2) with the same time as P1).







AUTOMATIC TURN DOWN

- No communication. If there is no communication between the receiver and the handset for a period of 6 hours, the appliance goes into pilot mode.
- No change in flame height. If there is no change in flame height for a period of 6 hours, the appliance goes into pilot mode.

NOTE: In **TEMP** or **TIMER** modes, the flame height will vary according to room temperature. The appliance will continue to work normally. However, if the room temperature remains the same for 6 hours, the appliance will go into pilot mode.

AUTOMATIC SHUT OFF

 Low batteries in the battery holder. With low batteries powering the receiver the system shuts off completely.

NOTE: This does not apply when the power supply is interrupted.

 No change in pilot. The appliance shuts off completely when it is continually in pilot position without any change—for a period of 5 days.

LOW BATTERY INDICATION

CAUTION

DO NOT USE a screwdriver or other metallic object to remove the batteries from the battery box or the handset! This could cause a short circuit.

Remote handset: The battery icon will show when the battery needs to be replaced. Replace with one 9 V **alkaline** battery.

Battery holder: Frequent 'beeps' for 3 seconds when the valve motor turns indicate the batteries need to be replaced. Replace with four 1.5 V **alkaline** batteries.

HANDSET / RECEIVER MATCH

The remote control handset and receiver are programmed to function together. In case of a replacement of the handset or the receiver, you will need to reset the receiver to allow them to function together. Contact your dealer for details.

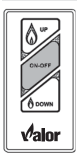
Wall Switch Operation



The Wall Switch can be used to control your fireplace. You can turn the pilot on or off and you can increase or decrease the flame height.

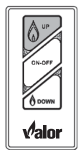
Note that the thermostat and programming functions are not available with the wall switch.

TO TURN APPLIANCE ON and OFF

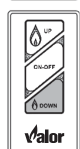


 Press ON-OFF button once to light pilot. Press again to shut of pilot.

TO ADJUST FLAME HEIGHT



Press and hold large flame button to gradually increase flame height.



Press and hold small flame \(\rightarrow\)
button to gradually decrease
flame height.

Options

Required Kits*				
Fuel Beds (Fuel Beds (choose one)			
1505DWK	Driftwood Set Kit			
1500DGM	Decorative Glass Murano			
1500DGS	Decorative Glass			
1514RSS	Rock & Shale Set			
1500SWK	Split Wood Kit			
Liners (cho	ose one)			
1515FBL	Linear Fluted Black Liner Set			
1520FSL	Linear Fluted Sand Liner Set			
1525RGL** Linear Reflective Glass Liner Set (**Add 1725RGL-3 Glass Retainer Kit)				
1535LML Limestone Liner Set				
Trims (choo	Barrier Screen			
1550	Linear 3-1/2" Surround			
1550LSB	Black 4004215			
1550LSZ	Bronze			
1550LSP	Nickel			
1575LFB	1575LFB Linear 1" Finishing Trim Black 4005564			

Optional Accessories*				
Conversion	Conversion Kits			
1500NGK	Conversion to natural gas			
1500PGK	Conversion to propane gas			
Other Acces	ssories			
GV60CKO	Outdoor Fireplace Conversion Kit			
1506DRK	Additional rocks for Driftwood Kit			
1565LLK	Linear Lighting Kit			
1595CFK	Circulating Fan Kit			
1270RBK	Remote Blower Kit			
LDK	HeatShift Duct Kits (gravity flow)			
Hearth Gate	Hearth gates such as Cardinal's VersaGates are available at retail stores carrying safety products for children.			

^{*}Information accurate at the time of printing and subject to change without notice.



Lighting Instructions

FOR YOUR SAFETY, READ BEFORE LIGHTING

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

- A. This appliance has a pilot which must be lighted by hand, remote control, or wall switch. Follow these instructions exactly. To save gas, turn the pilot off when not using the appliance for a prolonged period of time.
- B. **BEFORE LIGHTING**, smell all around the appliance area for gas. Be sure to smell next to the floor because some gases are heavier than air and will settle on the floor.

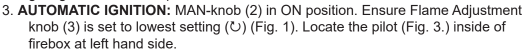
WHAT TO DO IF YOU SMELL GAS

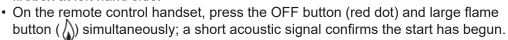
- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- C. Use only your hand to push in or turn the control knobs. Never use tools. If the knobs will not push in or turn by hand, don't try to repair them; call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. 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 under water.

LIGHTING INSTRUCTIONS

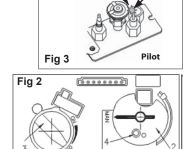
- 1. STOP! Read the safety information above.
- 2. TO CLEAR ANY GAS, turn main valve off by pressing OFF (red dot) button on remote handset (1).
 - Wait five (5) minutes to clear out any gas, then smell for gas, including near the floor. **If you smell gas, STOP!** Follow "B" in the safety information above on this label. If you don't smell gas, go to the next step.

 AUTOMATIC IGNITION: MAN knob (2) in ON position. Figure Flower Adjustment.





- Further short acoustic signals indicate the ignition process is in progress.
- When the pilot is lit, the Flame Adjustment knob (3) will automatically rotate to the highest setting.
- Press the small flame button ($\hat{\omega}$) on the remote control handset to reduce the flame height.
- 4. **MANUAL IGNITION:** MAN-knob (2) in MAN position (Fig. 2). With the window off, locate the pilot (Fig. 3) inside of firebox at left hand side.
 - Set Flame Adjustment knob (3) to the lowest setting (ひ).
 - Push down the metallic core (4) with a pen or similar instrument; this will establish the pilot gas flow.
 - Light gas at the pilot (5) with a match.
 - Continue holding down metal core (4) for about 10 seconds; after release, pilot should remain lit.
 - If the pilot will not stay lit after several tries, turn the gas control knob (3) to OFF (\circlearrowleft) and call your local service technician or gas supplier.
 - Reinstall the window and set the MAN-knob (2) to ON; turn Flame Adjustment knob (3) up (♥) or down (♥) manually or use the flame buttons (♠)(♠) buttons on the remote control handset to adjust the flame height.



OFF

TO TURN OFF GAS TO APPLIANCE

AUTOMATIC SHUT-OFF (using the remote control handset):

- Press and hold the small flame button () on the remote control handset to shut-off the main burner gas flow.
- Press OFF button (red dot) on remote handset to shut-off the appliance, including pilot flame.

Commonwealth of Massachusetts

State of Massachusetts Carbon Monoxide Detector/Vent Terminal Signage Requirements

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 gas fitter 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 gas fitter 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.

Commonwealth of Massachusetts

- (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 equipment at the completion of the installation.

Specifications

Approval & Codes

This appliance is certified to ANSI Z21.88-2014/CSA 2.33-2014 American National Standard / CSA Standard for *Vented Gas Fireplace Heaters* for use in Canada and USA, and to CGA 2.17-91 *High Altitude Standard in Canada*. This appliance is for direct vent installations.

This appliance complies with CSA P4.1-09 *Testing method for measuring annual fireplace efficiencies*.

The installation must conform to local codes or, in the absence of local codes, with the *National Fuel Gas Code*, *ANSI Z223.1* or the *Natural Gas and Propane Installation Code CAN/CGA-B149*. Only qualified licensed or trained personnel should install this appliance.

This appliance 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*.

Ratings

Model	JN	JP	
Gas	Natural	Propane	
Altitude (Ft.)*	0-4,500 feet*		
Input Maximum (Btu/h)	30,000	28,000	
Input Minimum (Btu/h)	18,000	18,500	
Manifold Pressure (in w.c.)	4.0"	9.5"	
Minimum Supply Pressure (in w.c.)	5"	11"	
Maximum Supply Pressure (in w.c.)	10"	14"	
Main Burner Injector Marking	850	300	
Pilot Injector Marking	51	30	
Min. Rate By-Pass Screw	220	160	

*High Altitude Installations

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

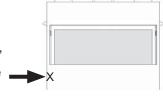
For elevations above 4,500 feet (1,370 m) in USA, installations must be in accordance with the current ANSI Z223.1 and/or local codes having jurisdiction. Heating value of gas in some areas is reduced to compensate for elevation—consult your local gas utility to confirm.

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

Supply Gas

Heater engine 1500JN is used with natural gas. Heater engine 1500JP is used with propane gas.

The supply pressure must be between the limits shown in the Ratings section above.
The supply connection is 3/8" NPT male and located on the left hand side of the firebox.
A shut-off valve (not supplied)



is required on the supply line to isolate the unit during service. See *Gas Supply Installation* section for details.

Conversion Kits

The 1500 L1 is supplied as natural gas or propane gas and is field convertible between fuels. See instructions packaged with the conversion kit for further information.

Electrical Wiring

The 1500 is designed to run on battery power and does not require an electrical power source to operate as a heater. However, it requires electrical power to operate optional 1565LLK Linear Lighting Kit, 1595CFK Circulating Fan Kit or 1270RBK Remote Blower Kit.

LDK HeatShift Duct Kit

The 1500J is designed to allow the installation of the optional LDK HeatShift Duct Kit, a convection system that redistributes the warm air flow away from the fireplace opening to a more desirable location using natural convection, without use of a fan.

The warm air flow may be relocated to a position higher up the wall, out the sidewalls, or even to another room. The result is much cooler wall temperatures above the fireplace opening for locating televisions, artwork, etc.

Please note that the framing and mantel clearances are affected by the installation of the LDK. Refer to the installation manual packed with the kit for more information.

Outdoor Conversion Kit

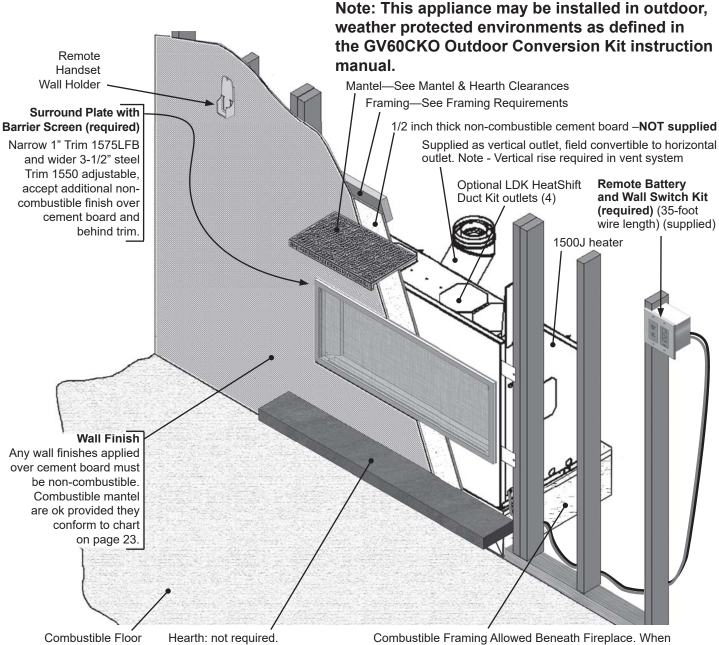
The 1500J models are supplied standard for indoor applications and may be adapted for installation in specific "outdoor" applications protected from weather as defined in the GV60CKO outdoor conversion kit manual.

MARNING

Optional electrical accessories ARE NOT ALLOWED when adapting appliance for outdoor use.

This appliance is designed and approved as a supplemental heater and provides the potential for most energy conservation when used while attended. The use of an alternate primary heat source is advisable.





▲ WARNING

If used, must be minimum 4" below

fireplace opening unless using LDK

HeatShift Duct Kit (see installation

instructions packed with kits).

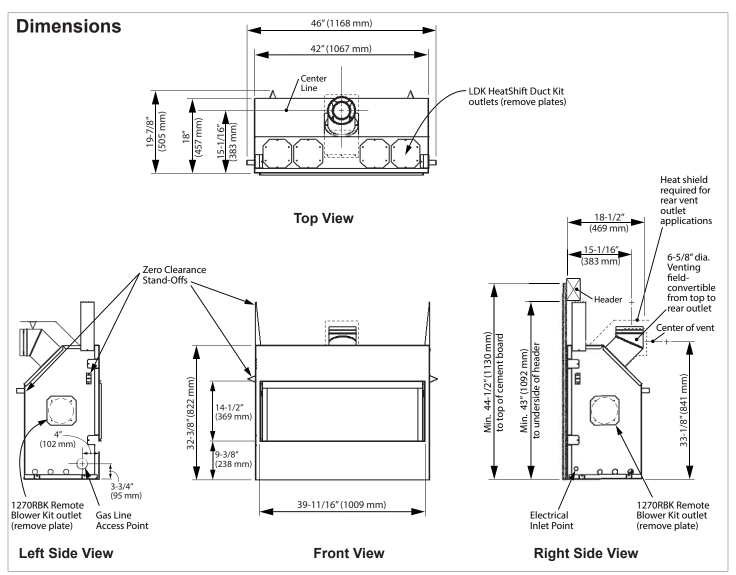
Some materials or items, although safe, may discolor, shrink, warp, crack, peel, and so on because of the heat produced by the fireplace. Avoid placing candles, paintings, photos, and other items sensitive to heat around the fireplace.

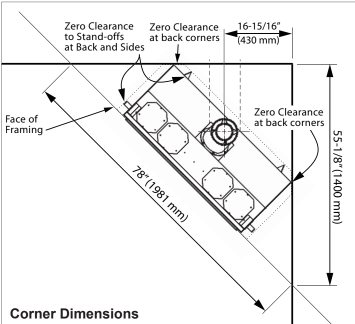
Combustible Framing Allowed Beneath Fireplace. When the appliance is installed directly on carpeting, tile or other combustible material other than wood flooring, the appliance shall be installed on a metal or wood panel extending the full width and recessed depth of the appliance.

MWARNING

HOT WALL SURFACES! The wall directly above the fireplace is constructed of noncombustible materials and, although safe, it may reach temperatures in excess of 250° F depending on choice of trims or optionnal accessories. Do not touch. Finish the wall using materials suitable for these temperatures. We recommend installing optional LDK HeatShift Duct Kit when hot walls are a concern.

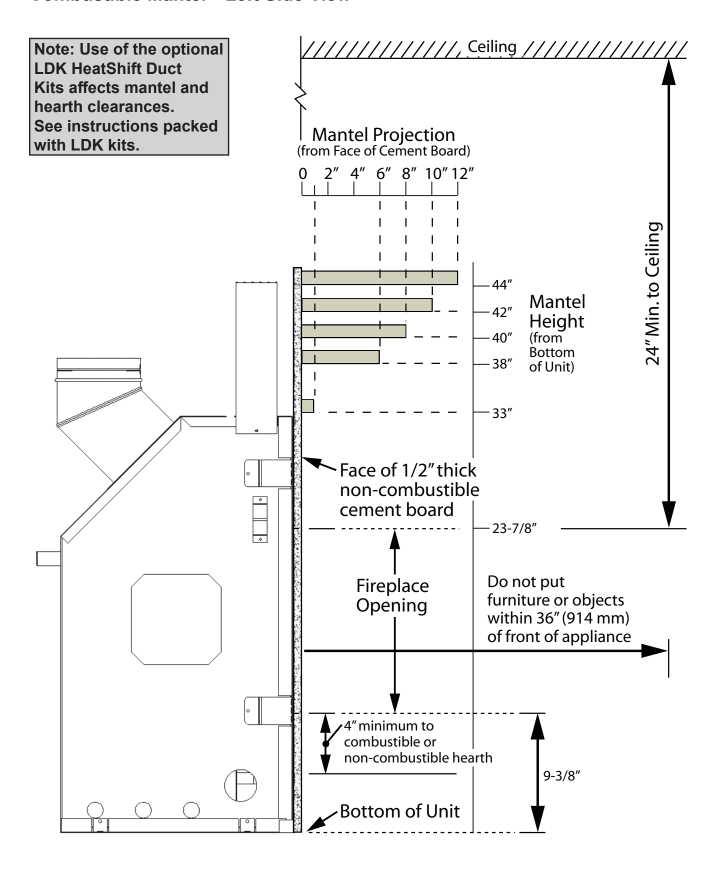
Dimensions & Location





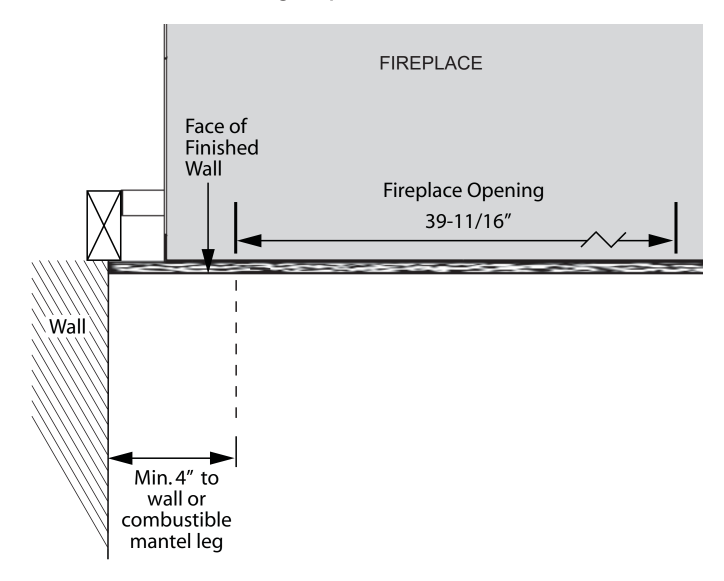
Location

Combustible Mantel—Left Side View



Mantel & Hearth Clearances

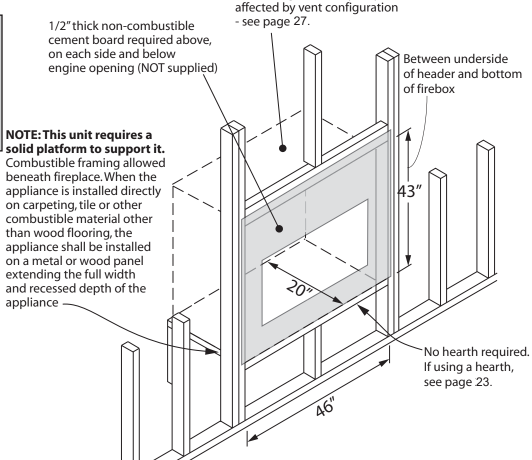
Combustible Sidewall / Mantel Leg—Top View



Framing Requirements

Framing Dimensions

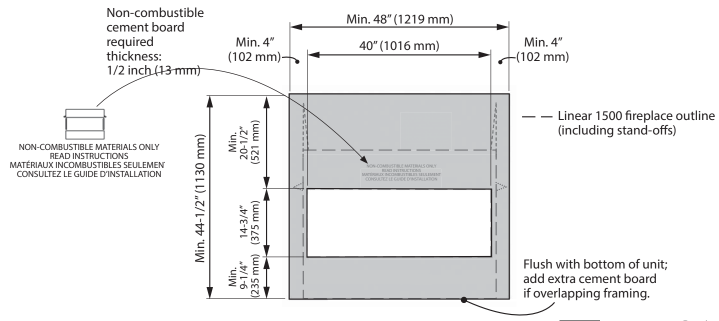
Note: If using optional LDK HeatShift Duct Kit, refer to LDK instructions packed with kits as framing is affected.



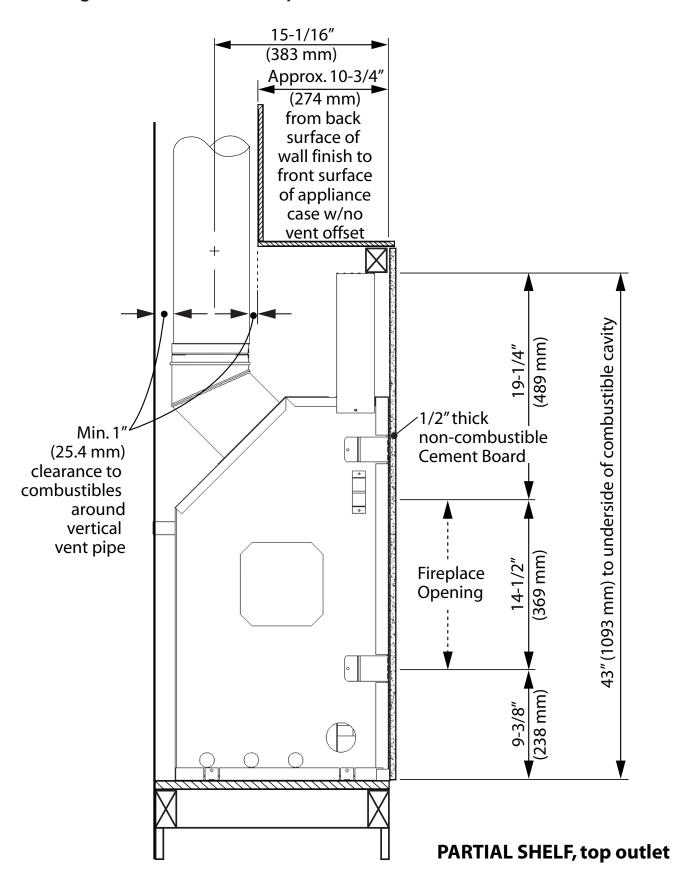
NOTE: Height of cavity may be

Minimum Cement Board Dimensions

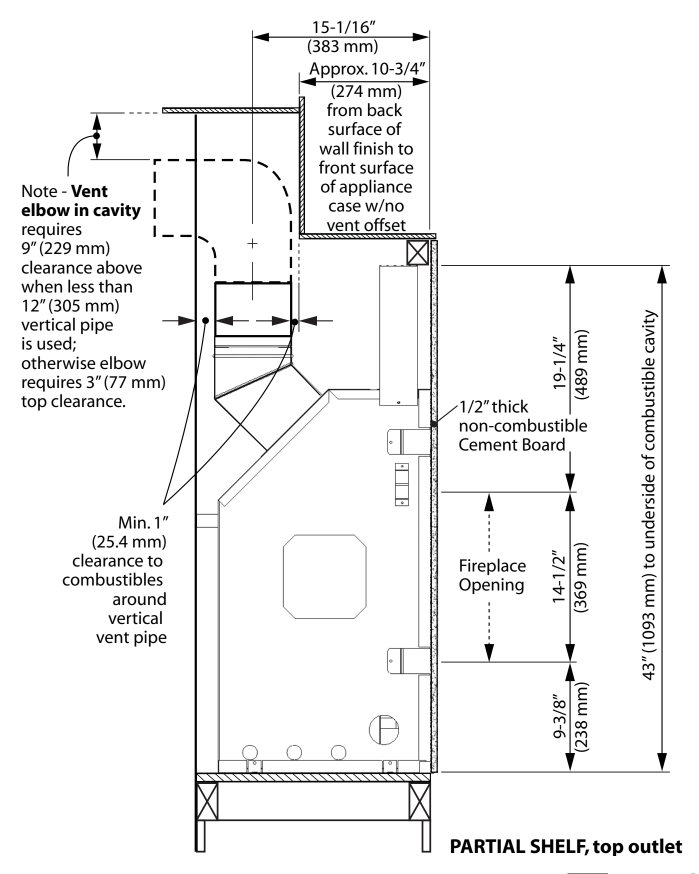
Minimum coverage area of non-combustible cement board. Any **wall** finish applied to shaded area must be non-combustible.



Framing with Partial Shelf—Top Outlet

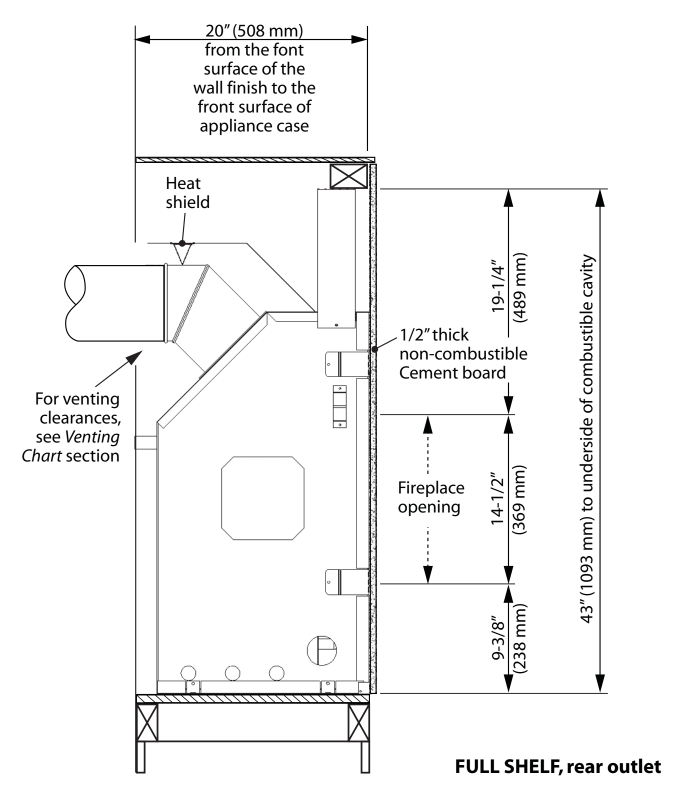


Framing with Partial Shelf—Top Outlet, vent elbow in cavity



27

Framing with Full Shelf—Rear Outlet



Top or Rear Outlet

This unit is supplied with a top vent outlet which can be field-converted to a rear vent outlet. See *Appliance Preparation* section for more information.

Vent Material

This unit is approved for installation using 4 x 6-5/8 inches co-axial direct vent pipe and accessories as listed in the *Approved Venting Components* section on pages 61–62 of this manual. Follow the installation instructions supplied with the individual venting accessories.

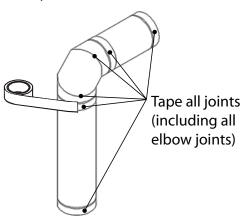
This unit may also be converted to co-linear (2 x 3 in) venting for use in solid-fuel burning fireplaces and chimneys using adapters and accessories—see list in the *Approved Venting Components* section on pages 61–62 of this manual.

Vent Sealing

Seal all outer coaxial pipe and elbow joints, including sectioned elbow joints, using high quality, high temperature 2 inch wide self-adhesive aluminum foil tape (Nashua-322-2 brand or similar). Wrap the tape completely around all joints and press firmly to seal.

A high temperature black silicone sealant may be used in the outer joints as a substitute to foil tape.

Ensure all the pipe joints have a minimum of 1 ¼ inch overlap.

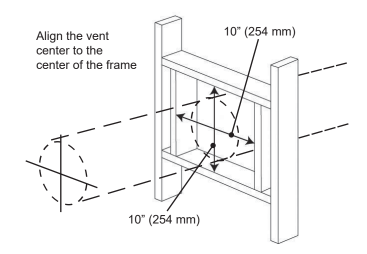


Wall Thickness

The appliance vent is suitable for penetrating a combustible wall assembly up to 8 inches in thickness. A non-combustible wall can be of any thickness up to the maximum horizontal run of vent pipe allowed for the particular installation.

Framing Vent in Combustible Walls & Ceilings

When penetrating through combustible walls and ceilings, frame a minimum of 10 in x 10 in opening and ensure that the insulation is kept clear of the vent pipe using either a wall thimble or an attic insulation shield. Follow the installation instructions supplied with the individual venting components.



Important Installer Notice – Weather Sealing & Vapor Barriers

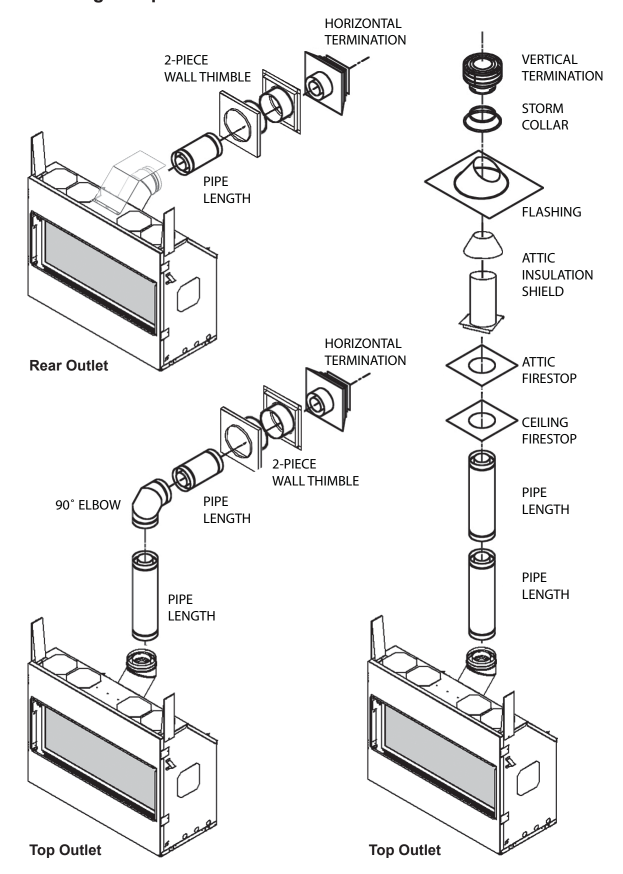
It is the installer's responsibility to ensure that vent installations through exterior walls are caulked and weatherproofed in such a manner as to:

- Prevent rain water from entering the wall from the weather side by adequately caulking the outer vent plate to the exterior wall surface.
- Prevent moisture inside the home from penetrating into the wall structure by ensuring the inside wall plate is adequately sealed to the inside vapor barrier.
- Prevent rain water and moisture from entering the walls by sealing the joints between the outer vent tube and the inner and outer wall plates.

We recommend the use of a high quality polyurethane sealant.

All horizontal pipe runs must be graded 1/4 inch per foot upwards in the direction of the exhaust flow. The final pipe length, when terminating through the wall may be graded downwards slightly to prevent water migration.

Typical Co-axial Venting Components



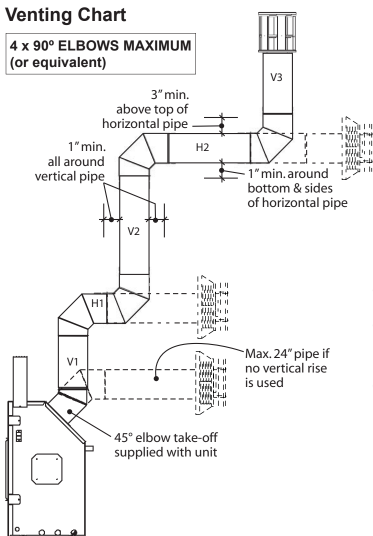
How to Read the Venting Chart

The chart below applies to co-axial roof or wall termination.

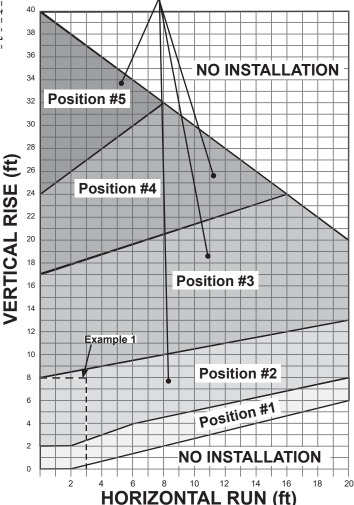
- 1. The total length of the vent pipe cannot exceed 40 feet.
- 2. The minimum vertical height with roof termination is 6 feet.
- 3. Any combination of rise and run can be used as long as they are within the allowable limits shown on the chart below.
- 4. A maximum of 4 x 90 degrees elbows—or equivalent (2 x 45 degrees = 90 degrees)—can be used. Excludes the 45 degrees take-off elbow shipped with the appliance.

- 5. Each 90 degrees elbow installed on the horizontal plane is equivalent to a 3 feet horizontal pipe; therefore, 3 feet must be subtracted from allowable horizontal run. (45 degrees elbow is equivalent to 18 inches horizontal pipe.)
- All horizontal pipe runs must be graded 1/4 inch per foot upwards in the direction of the exhaust flow.
 The final pipe length, when terminating through the wall may be graded downwards slightly to prevent water migration.
- A restrictor adjustment is required for most installations having a vertical rise—see next section.

Note: The restrictor is shipped installed at the exhaust exit of the firebox.



Example 1 V Value = V1 (2') + V2 (4') + V3 (2')= 8' H Value = H1 (0') + H2 (3') = 3' Restrictor position # 2 required Allowable Co-Axial Vent Configurations with restrictor positions



Restrictor

The restrictor is located in the roof of the firebox hidden above the top liner panel. Adjust the restrictor before installation of the top liner panel. Should subsequent adjustment be required, you will need to remove the top liner panel—see page 43.

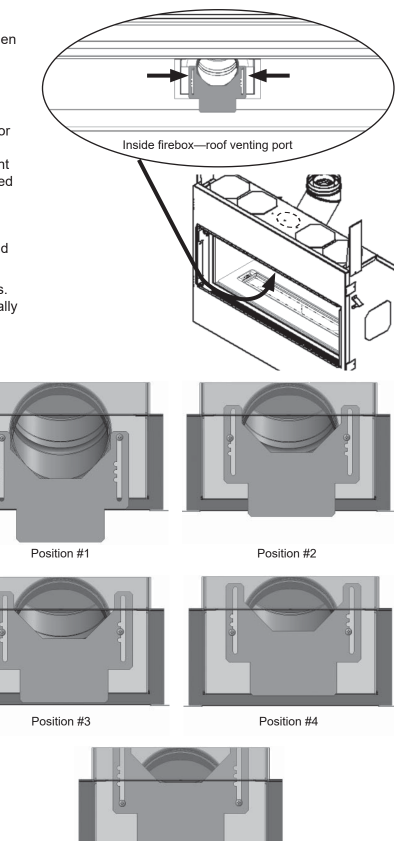
ALL INSTALLATIONS REQUIRE A RESTRICTOR for improved flame picture and performance. This unit is supplied with a pre-fitted restrictor having five different positions or settings. The restrictor is shipped mounted at the maximum open position which is used for rear venting with no vertical rise. The level of restriction required depends on the vertical rise in the venting system and, to a lesser degree, the horizontal run and number of elbows.

The amount of restriction is based on laboratory tests. The ideal restrictor position may vary slightly, especially when the vent pipe length is near the limits of the acceptable configurations for each type of restrictor.

The chart on the previous page shows the vent restrictor required relative to the length of the vent pipe.

To set the restrictor position:

- 1. Establish the required position of the restrictor looking up the venting table on the previous page.
- 2. Release the screws (2) on each side of the restrictor already installed **on the firebox roof port**.
- 3. Slide the restrictor in the required position.
- 4. Tighten the screws.

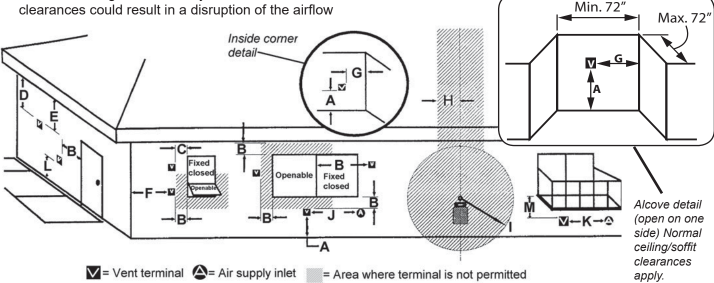


Position #5



Horizontal Vent Termination Location

- The vent terminal must be located on an outside wall or through the roof.
- This direct vent appliance is designed to operate when an undisturbed airflow hits the outside vent terminal from any direction.
- The minimum clearances from this terminal that must be maintained when located on an outside wall are shown in figure below. Any reduction in these clearances could result in a disruption of the airflow
- or a safety hazard. Local codes or regulations may require greater clearances.
- The vent terminal must not be recessed into a wall or siding.
- The vent terminal should be positioned where any snowdrifts will not cover it.
- Sidewall vent terminations require a terminal guard such as 658TG or 845TG when accessible—within 7' of ground.

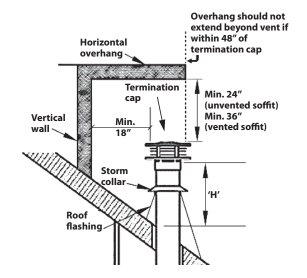


KEY	VENT TERMINAL LOCATIONS - MINIMUM DISTANCES		
		Inches	Cm
Α	Clearance above grade, verandah, porch, deck or balcony	12	30
В	Clearance to window or door that may be opened	12	30
С	Clearance to permanently closed window (recommended to prevent condensation on window)	12	30
D	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (60 cm) from the center-line of the terminal	18	46
Е	Clearance to unventilated soffit	12	30
F	Clearance to outside corner	12	30
G	Clearance to inside corner	12	30
Н	Horizontal clearance to center-line of meter/regulator assembly located within 15 feet (4.6 m) below the terminal	36	90
I	Clearance to service regulator vent outlet	36	90
J	Clearance to non-mechanical air supply inlet to the building or the combustion air inlet to any other appliance	12	30
K	Clearance to a mechanical air supply inlet	72	180
L	Clearance above paved sidewalk or a paved driveway located on public property Note: A vent must not terminate directly above a sidewalk or paved driveway, which is located between two single-family dwellings and serves both dwellings. THIS DOES NOT APPLY to direct vent, non-consdensing appliances in the Province of Ontario.	84	210
М	Clearance under a verandah, porch, deck or balcony Only permitted if veranda, porch, deck or balcony is fully open on a minimum of 2 sides beneath the floor	12	30

Note: Local codes and regulations may require different clearances.

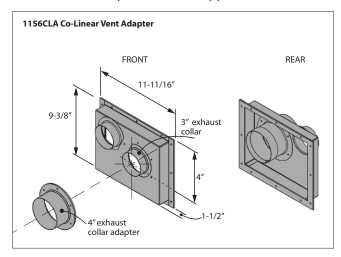
Vertical Vent Termination

Roof Pitch	Minimum "H" (feet)
Flat to 7/12	1'
Over 7/12 to 8/12	1.5'
Over 8/12 to 9/12	2'
Over 9/12 to 10/12	2.5'
Over 10/12 to 11/12	3.25'
Over 11/12 to 12/12	4'
Over 12/12 to 14/12	5'



Conversion to Co-Linear Liners using Valor 1156CLA Co-Linear Adapter

Co-linear portion of vent system may only be installed within a solid-fuel burning fireplace and chimney. The appliance must not be connected to a chimney flue serving a separate solid-fuel burning appliance. Requires the Valor Co-Axial to Co-Linear appliance Adapter 1156CLA, two lengths of 2-ply 3" dia. flexible chimney liner approved for venting gas appliances, a co-linear termination kit and flashing or a co-linear to co-axial adapter and either a high wind vertical vent terminal cap or a low profile vertical termination. Firebox zero clearance standoffs supplied with the heater are not required for this application.



Rules for Co-Linear Venting

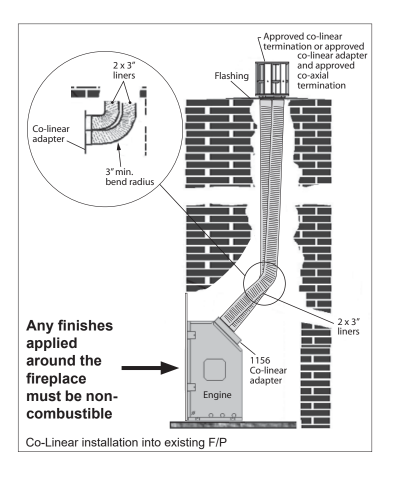
- · Maximum 40 feet vertical pipe
- Minimum 10 feet vertical
- Maximum offset 8 feet with liners at minimum 45 degrees from horizontal plane
- Restrictor: Use #4 position for all co-linear installations—refer to page 32 for restrictor positioning.

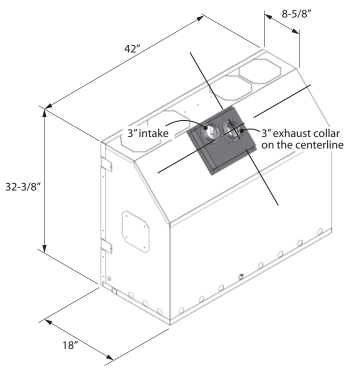
Dimensions with co-linear adapter

Dimensions shown are with Valor 1156 co-linear adapter.

Installation

For installation of the adapter to the appliance, see the instructions supplied with the 1156CLA.





Installation Planning

Installer—READ THIS FIRST

Only qualified licensed or trained personnel should install this appliance.

- YOU NEED TO KNOW FROM THE HOMEOWNER:
 - Will the optional LDK Duct Kit be used;
 - The height of the unit and hearth if used;
 - The thickness and type of the wall finish around the firebox opening;
 - What accessories (trim, decorative lighting, etc.) will be installed with this fireplace;
 - The venting configuration.
- 2. Unpack the appliance, removing all items packed inside and around the appliance.
- 3. Check that you have everything, using the Pack Content sheet. Also, check that you have:
 - ♦ a fuel bed (packed separately)
 - ♦ a set of liners (packed separately)
- 4. Finish the framing.
- 5. Fit the appliance into framing and fix it to the framing.
- 6. Install the optional LDK HeatShift Duct Kit if used.

- 7. Install the venting system and tape vent pipe joints.
- 8. Remove the window of the appliance.
- 9. Position the restrictor.
- 10. Connect the electrical wiring for optional electric accessories if used.
- 11. Install the optional electric accessories if used.
- 12. Connect and test the gas supply.
- 13. Install the liners.
- 14. Install the fuel bed.
- 15. Refit the window and the hot glass safety plate if removed.
- 16. Install the remote battery and wall switch kit.
- 17. Initialize the remote control system.
- 18. Verify the operation and adjust aeration settings.
- 19. Install the remote control handset wall holder.
- 20. Instruct the homeowner on the operation and maintenance of the fireplace.
- 21. Finish the wall around the fireplace.
- 22. Install the surround trim and barrier screen.

Installation

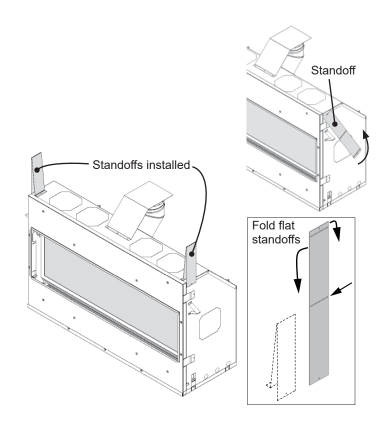
Unpack Appliance

Beware of sharp edges! Wear gloves!

- 1. Remove the cardboard wrapping and the wood pallet from the appliance and discard.
- 2. Unpack any loose items from around the appliance.
- 3. Remove the window and set aside in a safe place to avoid damage—see next page.
- 4. Verify that you have all the components required for the installation, *including:*
 - ♦ approved cement board:
 - ♦ liners and fuel bed (in separate cartons);
 - trim kit with barrier screen;
 - ◊ venting components and accessories;
 - ◊ optional LDK HeatShift Duct Kit if used;
 - electrical components if installing optional decorative light wall switch or blower.

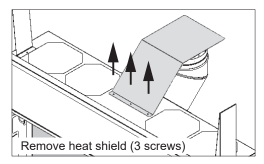
Fit Standoffs

The standoffs are supplied flat on the firebox sides and fixed at one end. Swivel up the flat standoffs, bend them as shown and fix the loose end to the top of the firebox.



Remove Heat Shield

Remove the heat shield from the top of the appliance case (3 screws). If using a rear outlet, keep the shield to reinstall after converting the top to rear outlet—see next subsection. If using the top outlet or the LDK HeatShift Duct Kit, discard the shield.



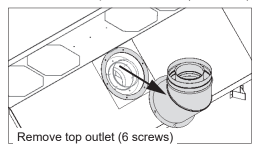
Convert from Top to Rear Outlet

(if required)

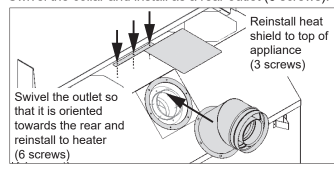
This unit is supplied with a top vent outlet which can be field-converted to a rear vent outlet.

Please note that the rear outlet requires the installation of the heat shield on top of the heater case as indicated.

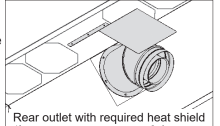
1. Remove the top outlet collar (6 screws).



2. Swivel the collar and install as a rear outlet (6 screws).



Reinstall the heat shield to the top of the appliance case (3 screws).



Fit optional LDK HeatShift Duct Kit's take-off collars to appliance (if used)

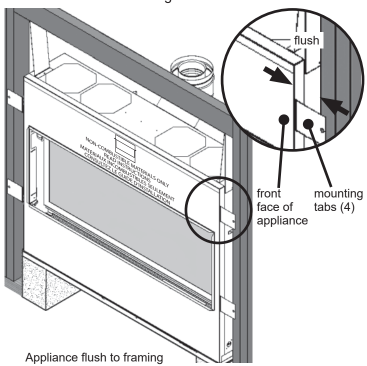
See installation instructions packed with the LDK kits for details.

Fit Appliance into Framing

1. Remove the 4 screws retaining the engine to its pallet.

- 2. Taking great care not to cut your hands on the sheet metal edges, lift the appliance out of its packing base and place it in the framing. Make sure that the unit is at the right height with consideration to the height of the hearth or combustible flooring.
- 3. Fold out four mounting tabs and recess the appliance in the framing as shown.
- 4. Fasten the unit to framing using 4 screws or nails at the mounting tabs.

Note: The sheet metal front face of the appliance is flush with the framing studs.



Complete Installation of optional LDK HeatShift Duct Kit (if used)

See installation instructions packed with the LDK kits for details.



Plan Wall Finish

Non-combustible cement board

The L1 Linear fireplace requires a 1/2" (13 mm) thick non-combustible cement board to be used as a wall surface immediately surrounding the unit on each side—see diagram for minimum coverage.

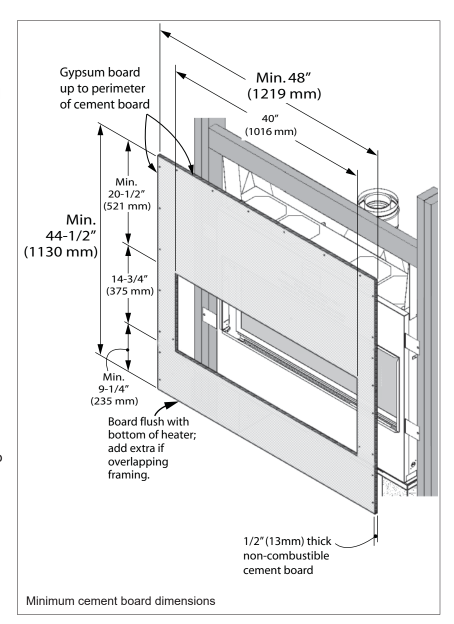
Extending the cement board well beyond the minimum shown will help avoid cracking due to differential expansion of materials.

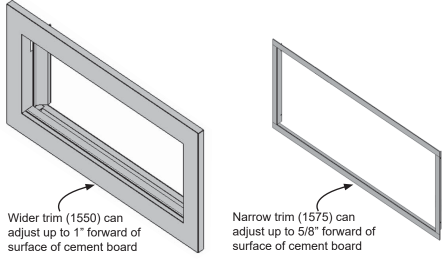
Pre-drill cement board with oversized holes and do not over-tighten screws to avoid cracking due to heat expansion.

Standard gypsum wall board may be used beyond the perimeter of the cement board.

Non-combustible finishing over cement board

Additional non-combustible material such as tile, etc., may be applied over top of the cement board or you may choose to leave it finished clean with no tile, etc.—see page 39. Be aware that a trim is always required and that only the 1575 and 1550 style trims will accept tile, etc. tucked behind them (up to 5/8" thick for the 1575 and up to 1 inch thick for the 1550). Finish **should not cover** the trims.





Cracking wall finishes

We recommend installing the optional LDK HeatShift Duct Kit to reduce the wall temperatures and minimize the possibility of cracking wall finishes.

If a clean finish with no tile, etc. is desired, joints in the cement board and the transition to gypsum board will require special attention if future cracking is to be controlled. Be aware that temperatures on the noncombustible wall surface above the appliance can exceed 250°F.

Below are some tips on how to best avoid any cracking:

Allow materials to dry thoroughly before finishing the wall. Cement board has the ability to absorb up to 30 percent of its weight in water and may shrink as much as 1/8" over a 48" length when drying from a saturated condition. Running the fireplace before final finishing will help drive out moisture.

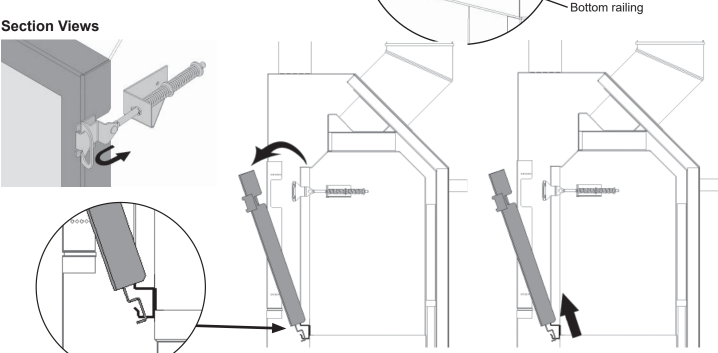
- Always pre-drill screw holes through cement board and use screws with self-milling head.
- Always use tape over joints.
- Behind joints, double up studs or use studs "on the flat" to add extra support to the joint. Adhesive on the backside of wall board behind any joints can help control differential movement.
- Use multiple, thinner coats of joint compound and allow to dry thoroughly between coats.
- Ensure framing materials are dry.
- After finishing the wall, introduce heat gradually to slowly dry any excess moisture rather than drying too fast.
- Avoid notching cement board or tiles around corners of window opening and instead provide a joint that intersects the corner.

Window frame

Remove Window

The window is held in place by a spring-loaded lever on each side.

- 1. To remove the window, locate the levers on each side of the window towards the top. Using your finger, pull the lever towards you and unhook it from the window frame bracket.
- 2. Gently pull the top of the window outward.
- 3. Lift the window out of its bottom railing and set it aside in a safe place to avoid damage.



Install Electrical Wiring (for optional accessories)

This section provides information to install the electric pre-wiring required for use with the 1595CFK Circulating Fan Kit and/or the 1565LLK Lighting Kit.

All wiring must be done by a qualified electrician 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.

Electrical Requirements

1595CFK—120 V, 60 Hz, less than 1 amp 1565LLK—120 V, 60 Hz, 200 W, halogen

General Requirements

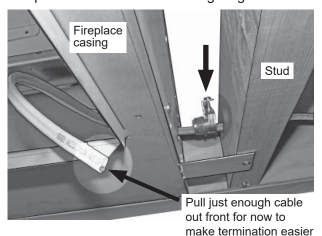
Both optional 1595CFK and 1565LLK kits include a three-prong grounded plug to plug into a grounded duplex receptacle installed within the fireplace enclosure by a qualified electrician.

Notes

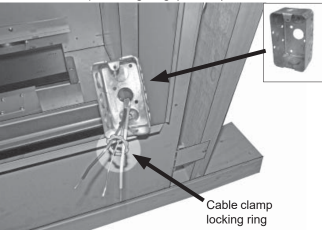
- A fan speed control and/or lighting dimmer switch will need to be provided by the electrician, mounted at a convenient location on the wall, and connected to control power supply to each of the receptacles within the fireplace enclosure.
- If using both accessories, separate cables or switch legs will be required and the duplex receptacle will need to be "split" to ensure separate control of fan and lighting.
- The duplex receptacle and box must be located as per these instructions. Wiring within this box must have a minimum 90°C temperature rating.

Installation

 Thread the cable through the cable clamp and through the hole in the lower right hand corner of the fireplace casing. Do not tighten the clamp yet. Note: May require a 3-wire cable and ground for independent control of fan and lighting.



 Provide a steel surface mount electrical utility box (Iberville BC 1110 or equivalent), thread cable through knock-out in the back of box and through the cable clamp locking ring (if used).



 Strip wire and terminate grounded receptacle. "Split" receptacle and control separately if using fan and lighting control.



4. Mount the electrical box to the side of the fireplace casing using self-tapping sheet metal screws. Pull the excess cable back through the cable clamp and tighten the locking ring to the cable clamp. Alternate clamp without locking ring may be used - ensure the proper clamp is used for the type of cable used.



5. Tighten cable clamp on outside of fireplace casing and secure and excess wire to framing.



6. Mount receptacle into electrical box.

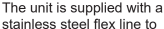


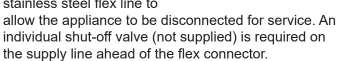
7. Mount steel cover to electrical box and plug in the accessory cable.



Set-up Gas Supply

The gas supply inlet connection is a 3/8" NPT male connector located on the left hand side of the firebox.



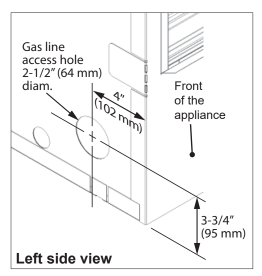


Use only new black iron or steel pipes or copper tubing if acceptable—check local codes. Note that in USA, copper tubing must be internally tinned for protection against sulfur compounds.

Unions in gas lines should be of ground joint type.

The gas supply line must be sized and installed to provide a supply of gas sufficient to meet the maximum demand of the appliance without undue loss of pressure.

Sealant used must be resistant to the action of all gas constituents including LP gas. Sealant should be ap-



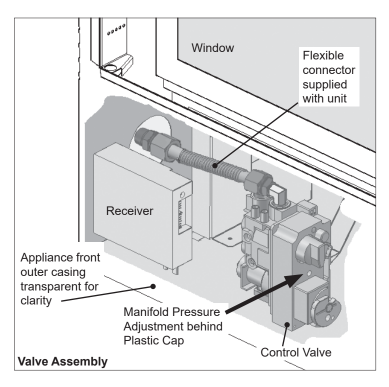
plied lightly to male threads to ensure excess sealant does not enter gas lines.

Pressure test the supply line for leaks.

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

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 (3.5 kPa).

Failure to either disconnect or isolate the appliance during pressure testing may result in regulator or valve damages and void the warranty. Consult your dealer in case of damages.



Pressure Test Points

The minimum supply pressure is given in the section *Specifications* of this manual—page 20.

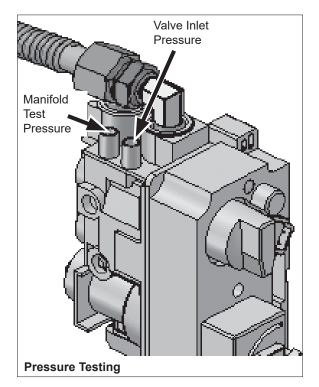
All piping and connections must be tested for leaks after installation or servicing. All leaks must be corrected immediately.

When testing for leaks:

- Make sure that the appliance is turned off.
- · Open the manual shut-off valve.
- Test for leaks by applying a liquid detergent or soap solution to all joints. Bubbles forming indicate a gas leak.

Never use an open flame to check for leaks. Correct any leak detected immediately.

The pressure test tapping locations are shown in the figure at right. An internal regulator within the valve controls the burner manifold pressure. The correct pressure range is shown in the table in section *Specifications* of this manual on page 20. The pressure check should be made with the burner alight and at its highest setting. See *Lighting Instructions* section for full operating details on page 17.



Install Liners

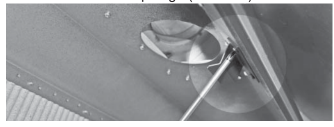
The liners install in the manner outlined below with the exception of the 1525RGL—Reflective Glass Liners: see instructions supplied with the liners.

Unpack the liner panels carefully.

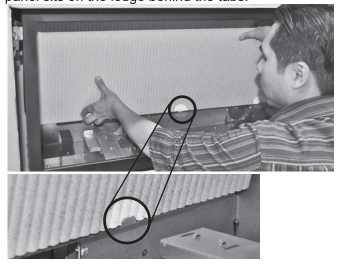
1. Inside the firebox, on the top of each side, release the screw of the side panel anchors (one per side) just enough to allow them to rotate.



2. Remove the top panel support located in the center of the firebox at the top edge (2 screws).



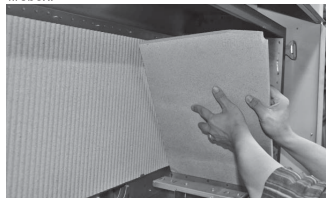
3. Place the rear panel, beveled edge on top, on the ledge above the ports of the rear of the firebox. The panel sits on the ledge behind the tabs.



 Place the left panel against the left wall of the firebox.



5. Place the right panel against the right wall of the firebox.

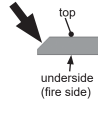


Tighten the side panel anchors on each side of the firebox.



7. Insert the top panel over the top of one of the side panels as far as possible. The bevel goes on the top and straight edge fire side.

Rotate the other end of the top panel upwards and pull it back to rest on the other side panel. Center the top panel and push as far back as possible to rest it on the rear panel.



NOTE: If the space is too tight, the top panel can be installed before the right panel. In this case, install the right panel last.





8. Reinstall the top panel support (2 screws).

Install Driftwood Kit 1505DWK

Material required

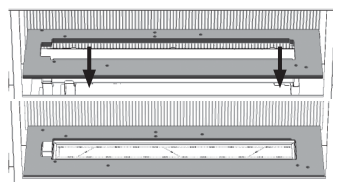
- Black steel platform (supplied with appliance)
- Small container to distribute vermiculite (not included)
- Driftwood Kit containing:
 - ♦ 5 logs
 - ♦ 6 pebbles
 - ◊ 1 bag of vermiculite

Installation

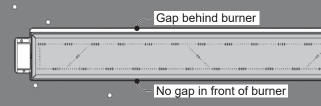
Platform

Carefully unpack the kit.

 Install the steel platform around the burner as indicated. The openings in the platform should be underneath. Push the platform as far back as possible to maximize the air gap behind the burner.



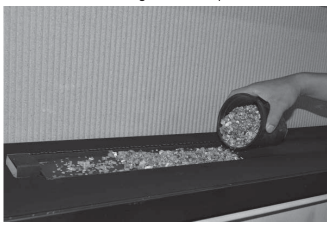
Installed platform

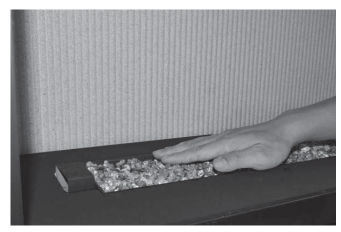


Top view—platform

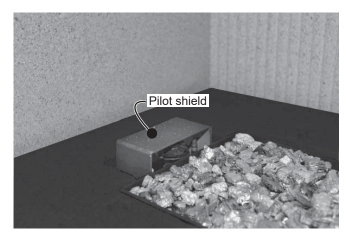
2. Fill a small container with the equivalent of approximately 3 cups (750 ml) of vermiculite from the bag supplied.

3. Carefully spread the vermiculite on the surface of burner patting it gently with your hand to form a single layer to the approximate level of the top of the flange at the edge of the burner. Do not pour too much to avoid blocking the burner ports.





NOTE: Ensure the area within the pilot shield is clear of vermiculite.



Logs and rocks

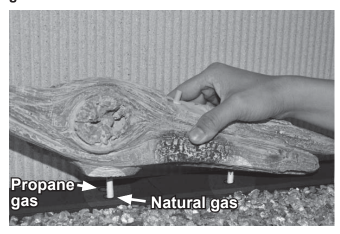
Each log has pegs to help you locate them on the platform. Install the logs as shown below.

1. Place the rear log in the center of the firebox at the rear.

NOTE: There are two holes for the left peg of this log.

Place the log's left peg in the front hole for **natural** gas fire.

Place the log's left peg in the rear hole for **propane** gas fire.



2. Place the rear left log as indicated.



3. Place the rear right log as indicated.



4. Place the front left log as indicated.



5. Place one end of the cross log on the rear center log as indicated and rest its other end on the platform in front of the burner.





Logs installed

- 6. Some vermiculite may be added outside the burner on the platform if desired.
- 7. Place the rocks on the platform as shown below. You can also place one or two rocks on the vermiculite as shown.

WARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of vermiculite particles as these could be ingested by small children. Vacuum area after installation.



Driftwood Kit installed

Install Decorative Glass Murano 1500DGM

Material required

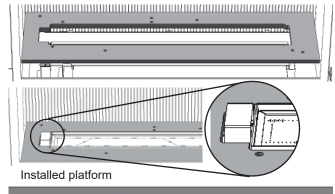
- Steel platform (supplied with appliance)
- Small container to distribute fireglass (not included)
- Decorative Glass Murano Glass kit, which contains:
 - ♦ 1 bag of clear 1/2" fireglass
 - ♦ 1 glass platform

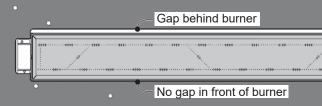
IMPORTANT: Approved for use only with the fireglass provided with your Valor fireplace or the tempered crushed fireglass brands *American Fireglass*™ or *firegear*. The use of any other fireglass products may void your fireplace warranty.

Installation

Carefully unpack the kit.

 Install the steel platform around the burner as indicated. The openings in the platform should be underneath. The edge of the burner protrudes above the platform. Push the platform as far back as possible to maximize the air gap behind the burner.

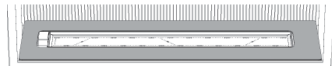




Top view—platform



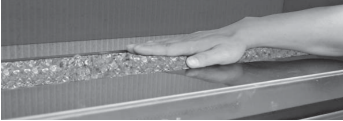
 Install the glass plate on the platform, the textured side underneath and the smooth side on top. The plate is flush with the edge of the burner. Like for the steel platform underneath, push the glass platform as far back as possible to maximize the air gap behind the burner.



Installed glass plate

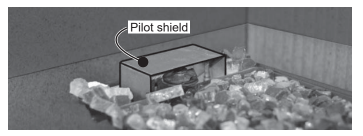
- 3. Fill a small container with approximately 3 cups (750 ml) of fireglass.
- 4. Carefully spread the fireglass on the surface of burner patting it gently with your hand to form a single layer to the approximate level of the top edge of the flange around the burner. Do not pour too much to avoid blocking the burner ports.





5. Some fireglass may be added on the platform to cover the edge of the burner and in the space in front and behind the pilot shield.

NOTE: Ensure the area *within* the pilot shield is clear of fireglass.



M WARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of fireglass particles as these could be ingested by small children. Vacuum area after installation.

Install Decorative Glass Set 1500DGS

Material required

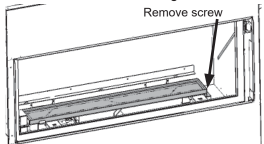
- Middle platform brackets (supplied with set)
- Small container to distribute fireglass (not included)
- · Decorative Glass Set, which contains:
 - ♦ 3 bags of crushed glass
 - ♦ 1 metal tray for glass

IMPORTANT: Approved for use only with the fireglass provided with your Valor fireplace or the fireglass brands *American Fireglass™* or *firegear*. The use of any other fireglass products may void your fireplace warranty.

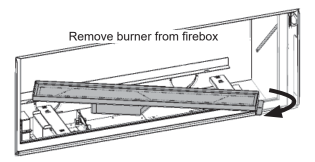
Installation

Carefully unpack the kit. To install this kit, the burner must be removed to flip the platform supports under the burner.

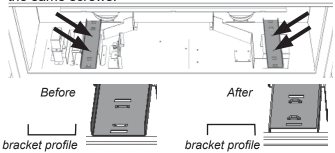
1. Remove the screw at the right end of the burner.



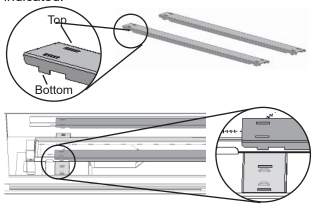
2. Slide the burner to the right to disengage it from the orifice and lift it out of the firebox.



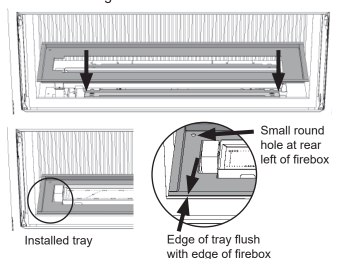
3. Remove the two platform supports (2 screws each), flip them upside down and secure them back with the same screws.



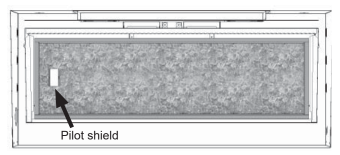
- 4. Re-install the burner locating its left end within the burner support and sliding the burner to the left while centering it onto the injector elbow. Fix the burner support screw at the right end of burner to the burner support while pushing the burner to left to ensure tight fit against the gasket.
- Install both middle platform brackets in front of and behind the burner, with the tabs downward, the tabs inserted into the slots of the platform supports as indicated.



6. Install the metal tray on top of the brackets as indicated. The tray, when installed properly, is flush with the front edge of the firebox opening. As well, the small round hole in the tray should be at the rear left when facing the firebox.



7. Carefully spread the fireglass in the tray and on the burner. Do not overfill the burner to avoid blocking the burner ports. Ideally, one layer of fireglass on the burner is sufficient.



Fireglass installed—top view

NOTE: Ensure the area around the pilot shield is not piled too high with fireglass and also ensure the area *within* the pilot shield is clear of fireglass.





A WARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of fireglass particles as these could be ingested by small children. Vacuum area after installation.

Install Rocks & Shale Set 1514RSS

Material required

- Black steel platform (supplied with appliance)
- · Small container to distribute shale (not supplied)
- Rock & Shale Set, which contains:
 - ♦ 1/2lb-bag of 3/4" grey shale
 - ♦ 1/2lb-bag of 3/4" black shale
 - ♦ 5 twigs
 - ♦ 29 rocks

Installation

Platform

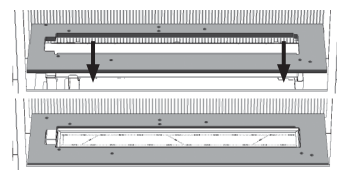
Carefully unpack the kit.

Install the steel platform around the burner as indicated. The openings in the platform should be underneath. Push the platform as far back as possible to maximize the air gap behind the burner.

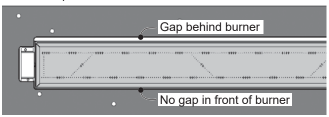
IMPORTANT: Use only the ceramic rocks, twigs and shale provided with your Valor fireplace The use of any other types of rocks, twigs or shale may void your fireplace warranty.

MARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of shale pieces as these could be ingested by small children. Vacuum area after installation.



Installed platform

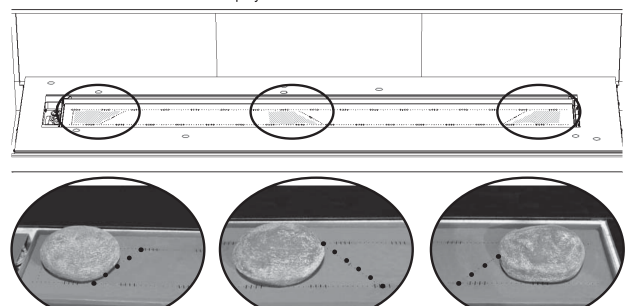


Top view—platform

Rocks, Shale & Twigs

 Place three rocks on the burner, one at each end and one in the middle as indicated. The rocks should not sit on top of the burner ports but can overhang slightly.

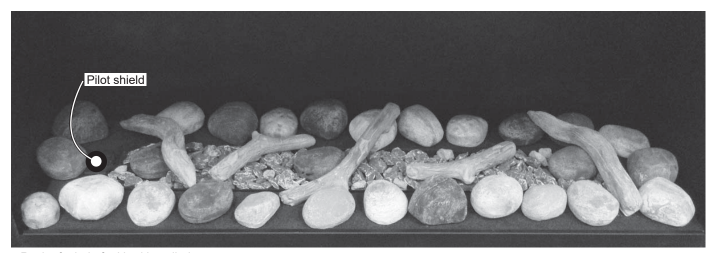
Note: Although these rocks can be installed after the shale is distributed, it is recommended to install them first to obtain a better flame display.



- 2. Mix the black and grey shale pieces and spread them in one layer thick on top of the burner around the three rocks. **Do not overfil!**
- 3. Install the rocks around the shale bed according to the image shown below.
 - **Note:** Some of the rocks may overhang slightly over the burner edge.
- 4. Add the twigs to the rocks placing them as shown. **Note:** The position of the twigs are specific to obtain the best flame pattern.

Note: The acceptable variations are only for rocks installed on the black platform outside of the shale bed or pilot shield. Do not put any rock on the pilot shield! Do not put more rocks on the shale bed than what is shown below!





Rocks & shale fuel bed installed

Install Split Wood Kit 1500SWK

Material required

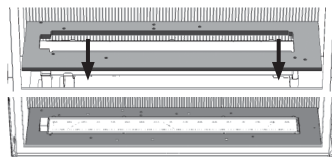
- · Black steel platform (supplied with appliance)
- · Split Wood Kit, which contains:
 - ♦ 1 bag of splinters
 - ♦ 1 bag of small embers
 - ♦ 9 logs

Installation

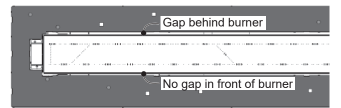
Platform

Carefully unpack the kit.

Install the steel platform around the burner as indicated. The openings in the platform should be underneath. Push the platform as far back as possible to maximize the air gap behind the burner.



Installed platform



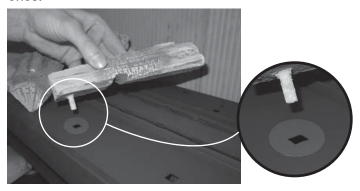
Top view—platform

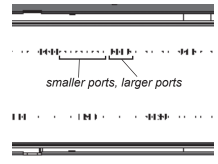
Logs, embers & splinters

The logs are marked with a number to facilitate the installation. They also have positioning pins underneath which fit into the SQUARE holes in the platform.



Some logs straddle the burner; make sure they rest over the smaller burner ports rather than the larger ones.

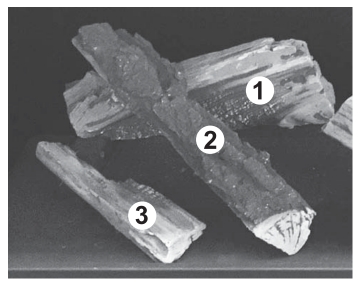




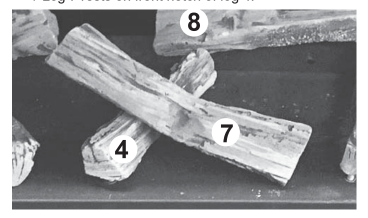
1. Install the logs starting from the left according to the images below. Use the following order: log 1, 2, 3, 4, 7, **9**, 8, 10 and 11.

Notes

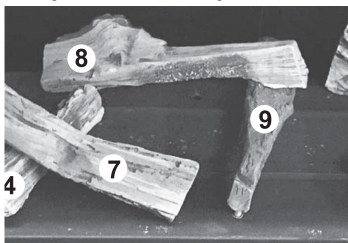
- ♦ Log 1 overlaps slightly the pilot shield.
- ♦ Log 2 rests on notch of log 1.
- ♦ Log 3's narrow end rests on the pilot shield.



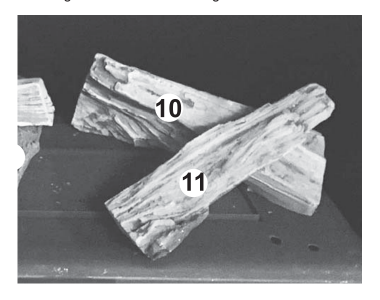
- ♦ Log 4 straddles the burner—rest it over the smaller burner ports.
- ♦ Log 7 rests on front notch of log 4.



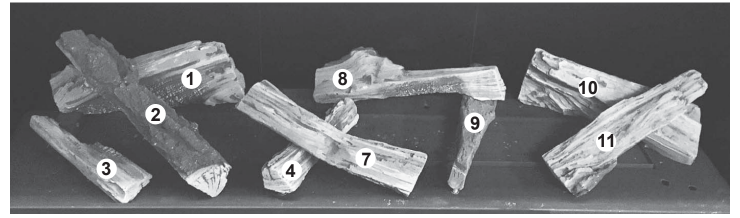
- ♦ Log 9 straddles the burner—rest it over the smaller burner ports.
- ♦ Log 8 rests on the notch of log 9.



♦ Log 11 rests on notch of log 10.



Logs installed

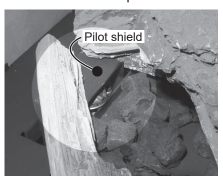


2. Carefully spread the embers in a single layer on the surface of burner between the logs. **Do not pile up** the embers to avoid blocking the burner ports.



- 3. Some embers may be added on the platform to cover the edge of the burner and the round holes.
- 4. Spread some splinters to the embers.

NOTE: Ensure the area *within* the pilot shield is clear of embers or splinters.





1500SWK—Split Wood Kit installed

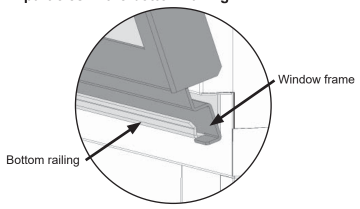
IMPORTANT: Homologated for use only with the ceramic embers and splinters provided with your Valor fireplace. The use of any other products may void your fireplace warranty.

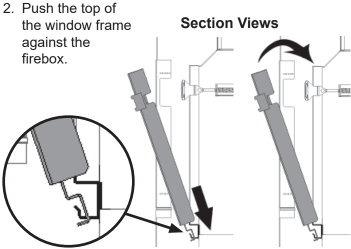
M WARNING

CHOKING HAZARD! Ensure that the fireplace area is clear of embers/splinters particles as these could be ingested by small children. Vacuum area after installation.

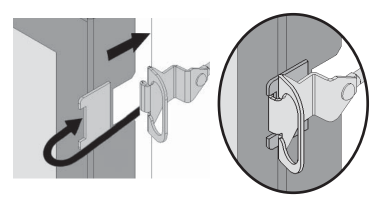
Refit Window

1. To refit the window, place it in its bottom railing. Ensure there is no glass or vermiculite particles in the bottom railing.





3. While you hold it, pull the side levers back into the window brackets on each side.



4. Apply firm hand pressure around the window frame to ensure the window is sealed tight against the firebox..

▲ DANGER

The window unit must be correctly installed, fastened and sealed after servicing or serious bodily injury and/or damage to the appliance may result.

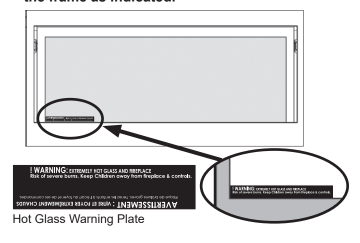
To ensure a safe operation:

- Double-check that the bottom of the window frame is correctly installed in the bottom support railing;
- Verify that the levers are hooked properly to the window tabs then;
- Pull out the top of the window and release it to insure the springs return it;
- Ensure the window is sealed before operation.

WARNING

Failure to install the window correctly can leak carbon monoxide, affect the performance of the fireplace, damage components, cause overheating resulting in dangerous conditions. Damage caused by incorrect window installation is not covered by the Valor warranty.

5. If the Hot Glass Warning plate has been removed from the front lower corner of the window, reinstall it by sliding it between the glass and the frame as indicated.



Install Remote Battery and Wall Switch Kit RBWSK (required)

The Remote Battery and Wall Switch Kit is provided with this appliance. It is connected to the receiver in the fireplace.

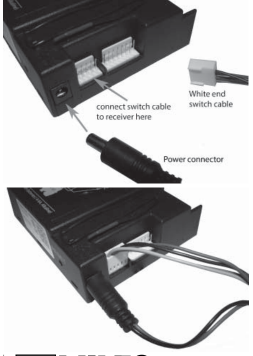
Material required

- 4 AA 1.5V alkaline batteries supplied with the engine
- · Remote Battery and Wall Switch Kit, which contains:
 - ♦ 1 Wall Switch
 - ♦ 4 Screws
 - ◊ 1 Battery Holder
 - ♦ 1 Plate with magnets
 - ♦ 1 Battery Cover assembly
 - ♦ 1 Harness assembly 35 ft
 - ♦ 1 Junction Box
 - ♦ 1 Cover plate and Screws
 - ♦ 1 Cable tie

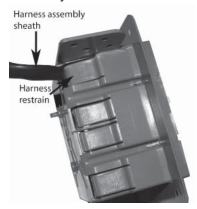
Installation

The receiver is located on the left side of the appliance, left of the control valve behind the appliance's front panel. It is maintained in position with *Velcro* bands.

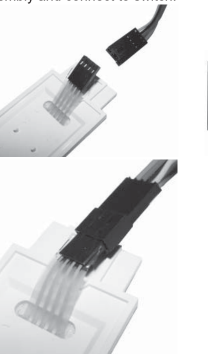
- 1. Pull out the receiver from its location to connect the battery holder and wall switch.
- Feed the 'white connector end' of the harness assembly through side holes in fireplace liner body to receiver. Ensure sufficient harness length to allow for removal of receiver. Note - coil up any extra harness at fireplace end.
- 3. Connect switch to auxillary 5-pin junction and power connection to jack.



- 4. Run harness assembly to mounted position of junction box, securing harness to framing using insulated staples (not included)
- Feed harness assembly through a restrain on rear of junction box, feeding through until harness sheath is pinched by retainer and providing sufficent length to make connection to rear of switch and battery holder.



- Secure junction box to the mounting surface using appropriate fasteners (not included)
- 7. Align molex connection on switch cable of harness assembly and connect to switch.

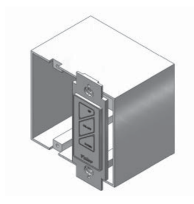




CAUTION

Do not run the switch wire over the top of the firebox. Route the wire so it does not contact the firebox.

8. Mount switch plate to junction box with 2 screws provided note: switch position left or right to suit homeowner wishes.



Locate and secure magnet plate using 2 'long' screws provided

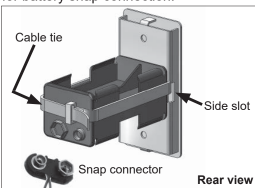


10. Place and secure cover plate to box using 4 screws provided



11. Feed cable tie through the 2 side slots of battery cover assembly.

12. Position battery holder to rear face and secure together with cable tie. note clearance is required for battery snap connection.





13. Make the snap connection, load 4 AA alkaline batteries into holder (included with fireplace) then feed back into junction box assembly.

Note: Do not put batteries in the receiver, only in the battery holder by the wall switch.





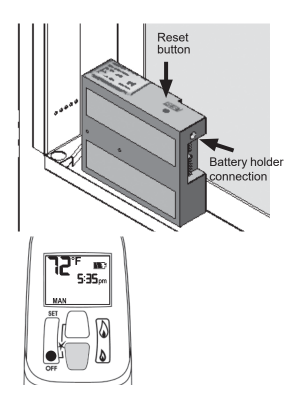
14. Test the operation of the wall switch—see page 16.

Set-up Remote Control

The receiver and the handset of the remote control system must be initially synchronized before the first use.

- 1. Insert one 9 V alkaline battery in the handset.
- 2. Locate the Reset button on the top side of the receiver.
- 3. With a sharp object, press and hold the receiver's reset button until you hear one short and one long beeps. Release the reset button after the second beep.
- 4. Within the subsequent 20 seconds, press the (small flame button () on the remote handset until you hear two short beeps confirming the synchronization is set.

This is a one time setting only and is not required when changing the batteries in the remote receiver. The remote control system is now ready to use.



Check Operation

Turn the fireplace flame up and down using the remote control to confirm that the full range of inputs is achieved—see the remote control operation instructions on pages 11–15.

Adjust Aeration (if necessary)

Light the fire and allow the unit to warm up for 10–15 minutes to evaluate the flame picture. The burner is equipped with an adjustable shutter to control primary aeration (natural gas only). The shutter is factory-set to an aeration gap which will give optimum performance for the vast majority of installations.

In a few unusual installations, the flame picture may be improved by adjusting the aeration. The need for adjustment should be determined only by operating the appliance with the fuel bed and window installed.

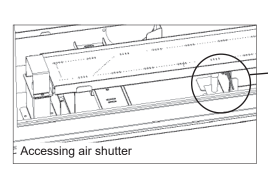
Increasing aeration will cause the flames to appear more transparent and blue showing more ceramic effects glow.

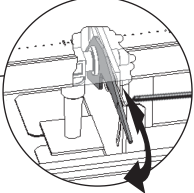
Decreasing aeration will cause the flames to appear more yellow or orange showing less ceramic effects glow.

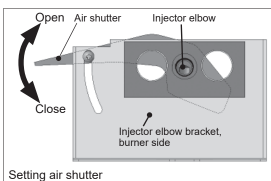
Too little aeration may result in black carbon forming and dropping into the firebox.

To access the air shutter, remove the front middle platform as indicated. The air shutter is located under the burner as shown in the illustrations.

Air Shutter







Install Trim and Barrier Screen

Install the trim chosen by the customer for their fireplace. Install as well the barrier screen which is provided with the trim.

Show the customer how to remove the barrier screen to access the controls.

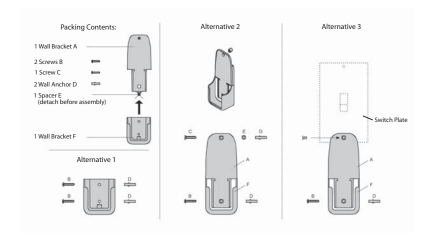
Follow the instructions provided with the trim and leave those instructions behind for the customer's further reference.

Install Remote Control Handset Wall Holder

The remote control kit for this fireplace comes complete with a wall-mounted holder. This holder is not required in all installations but is provided as an optional feature for those customers who wish to mount the remote handset to the wall.

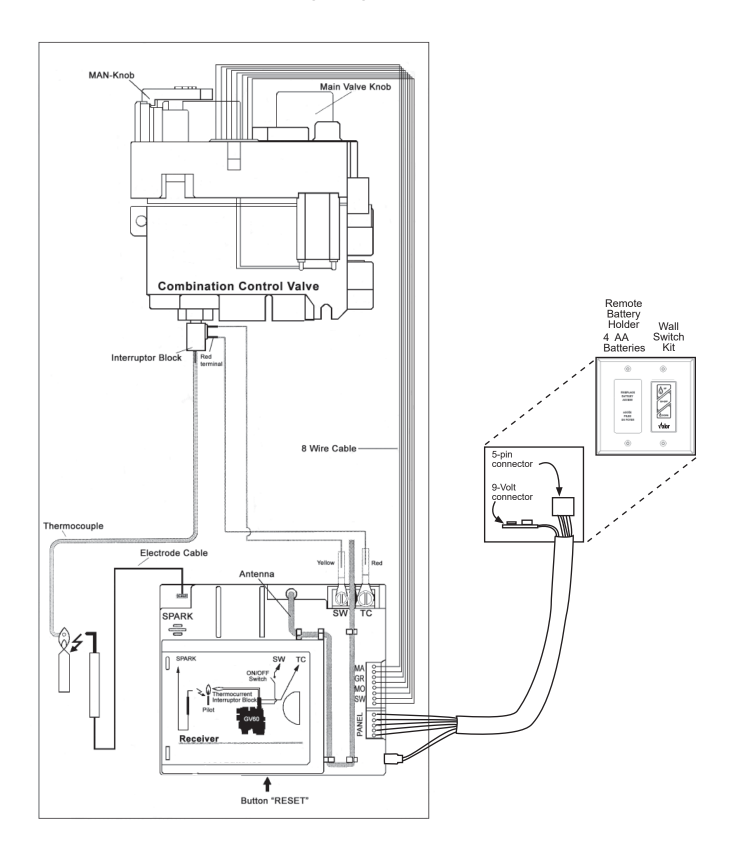
To install the holder to the wall, find a convenient location and use the hardware provided with the kit. See the diagram below for required hardware and configurations. Note that the holder can be installed at the base of a light switch plate.

IMPORTANT. The location of the remote control handset is important to assure proper



temperature regulation. To obtain a constant temperature, we recommend that the handset should be between 3 and 15 feet away from the appliance **but not directly above it**. We also advise that the handset should be located away from any other heat source and not in direct sunlight as this may affect the temperature sensor located in the remote handset.

Wiring Diagram



GV60 Wiring Diagram



Approved Venting Components

		A /	DESIGN		Venting P	arts Cod	e / availa	bility by Ma	nufacturer		
	Venting Parts Description			DURA-VENT	SELKIRK	ICC EXCEL DIRECT	SECURE	RLH INDUSTRIES	AMERIVENT	MILES	ВОМ
	tal	Standard	Co-axial	46DVA-HC	4DT-HC	TM-4HT	_	_	4DHC round	658DVK2	940160
	Horizontal	Deluxe	Co-axial	_	_	TM-4DHT	_	_	4DHCS square	_	940160
aps	Hor	High Wine	d Co-axial	_	_	_	SV4CHC	_	_	_	_
		Standard Co-axial		46DVA-VC	4DT-VC	TM-4VT	_	HSDV4658- 1313	4DVC 4DH-1313	_	940264 940364 940206LF
ou	_	High Wine	d Co-axial	46DVA-VCH		_	SV4CGV	_	_	_	_
inati	Vertical	Extended	l Co-axial	46DVA-VCE	_	_	_	_	_	_	_
Termination Caps	Ve			46DVA-CL33 46DVA-CL33H				HS-C33U-99	HCL-99-33		940033B 940034B
		Co-linear		46DVA-CL34 46DVA-CL34P		_	3PDVCV	HS-C33F-1313	HCL-913-33 HCL-1313-33	559CLT	940033HW 940033RE
		Snorkel, 14	4" Rise	46DVA-SNK14	4DT-ST14	TM-4ST14	_	_	4D14S	_	94040614
		Snorkel, 30	6" Rise	46DVA-SNK36	4DT-ST36	TM-4ST36	_	_	4D36S	_	94040636
	Universal Adapter 3" Flex Coupler		2150	_	TM-CFAA3	_	_	_	_	95090390	
Vent Adapters /	Couplers		ear Flex ector	46DVA-ADF	_	_	_	_	_	_	_
/ent Ac	Co-axial-to-Co-linear Adapter Co-linear-to-Co-axial Adapter		Adapter		_	TM-4CAA ⁶	_	_	4DCAB33 ⁶	1156CLA ^{5, 6}	94010643
			46DVA-GK	_	TM-4CTA	_	_	4DCAT33	_	_	
Aluminum Flexible Liner		3" or 4" diameter		NOTE: 2-ply I Flexmasters o		to CAN/ULC :	S635 suitable	e for venting gas a	appliances. As manu	ufactured by	
A P	וייים			2280 Series	AF3-35L	_	_	_	_	_	952703 952704
gth		4" to 10"	Galvanized Black	_	4DT-ADJ 4DT-ADJ(B)	_	_	_	4D7A or 4D7AB (3" to 5")	_	94610608 (4" to 8-1/2
Adjustable Pipe Length	-5/8"	1-1/2" to 6"	Galvanized Black	_	_	_	SV4LA SV4LBA	_	4D12A or 4D12AB (3" to 10")	_	94610616 (4" to 16"
stable F	4" x 6	1-1/2" to 12"	Galvanized Black		_	TC-4DLTB	SV4LA12 SV4LBA12	_	4D16A or 4D16AB (3" to 14")	_	_
Adju		1-1/2" to 24"	Galvanized Black	_	_	_	SV4LA24 SV4LBA24	_	4D26A or 4D26AB (3" to 24")	_	_
		Galva	nized	46DVA-E45	_	TE-4DE45	_		4D45L	_	94620645
45°	S/MS		ack	46DVA-E45B	_	TE-4DE45B	SV4EBR45	<u> </u>	4D45LB	_	94620645
DV 45°	Elbo		ed Swivel	_	4DT-EL45 4DT-EL45(B)	_	SV4E45 SV4EB45	_	_	_	_
			nized	46DVA-E90	—	TE-4DE90			4D90L	_	
°	s w		ack	46DAV-E90B	_	TE-4DE90B	SV4EBR90	_	4D90LB	_	_
DV 90°	Elbo	Galvanized Swivel		_	4DT-EL90	_	SV4E90	_	_	_	94620690
	Black Swivel		_	4DT-EL90(B)		SV4EB90				94620690	

Approved Venting Components

				Ver	nting Part	s Code /	availability	by Manufact	urer	
Venting Parts Description		DURA-VENT	SELKIRK	ICC EXCEL DIRECT	SECURE	RLH INDUSTRIES	AMERIVENT	MILES	BDM	
	6" long	Galvanized	46DVA-06	4DT-06	TC-4DL6	SV4L6				94610606
		Black	46DVA-06B	4DT-06(B)	TC-4DL6B	SV4LB6	_	_	_	90410606E
	7" long	Galvanized		_	_		_	4D7	_	_
		Black						4D7B		
<u> </u>	9" long	Galvanized	46DVA-09	4DT-09	_	_	_	_	_	94610609
x 6 5/8" (ID x OD)	o long	Black	46DVA-09B	4DT-09(B)						94610609E
<u> </u>	12" long	Galvanized	46DVA-12	4DT-12	TC-4DL1	SV4L12	_	4D12	_	94610612
	12 10119	Black	46DVA-12B	4DT-12(B)	TC-4DL1B	SV4LB12		4D12B		94610612
65 65	18" long	Galvanized	46DVA-18	4DT-18						94610618
<u>4</u>	10 long	Black	46DVA-18B	4DT-18(B)	_			_		94610618
Pipes	24" long	Galvanized	46DVA-24	4DT-24	TC-4DL2	SV4L24		4D2		94610624
Δ.	24 long	Black	46DVA-24B	4DT-24(B)	TC-4DL2B	SV4LB24	_	4D2B	_	94610624
	36" long	Galvanized	46DVA-36	4DT-36		SV4L36		4D3		94610636
		Black	46DVA-36B	4DT-36(B)		SV4LB36		4D3B		94610636
	48" long	Galvanized	46DVA-48	4DT-48	TC-4DL4	SV4L48		4D4		94610648
		Black	46DVA-48B	4DT-48(B)	TC-4DL4B	SV4LB48	_	4D4B		94610648
	Roof Flashing 0/12-6/12		46DVA-F6	4DT-AF6	TF-4FA	SV4FA	_	4DF (0/12-5/12)	_	949606012
Flashings	Roof Flashing 7/12-12/12		46DVA-F12	4DT-AF12	TF-4FB	SV4B	_	4DF12 (6/12-12/12)	_	949606712
Flas	Flat Roof Flashing		46DVA-FF	_	TF-4F	SV4F	_	_	559FSK	94960600
	Masonry Flashing		_	_	TF-4MF	_	_	_	_	
	New Siding Flashing		_	_	_	_	_	_	658NSFK	_
	Wall	Thimble	46DVA-WT	4DT-WT	TM-4WT	SV4RSM	_	4DWT	_	949064U
	Storm Collar Decorative Plate Cathedral Ceiling Support		46DVA-SC	4DT-SC	TM-SC	SV4AC		4DSC	_	94960608
arts			46DVA-DC	4DT-CS	TM-4TR	SV4PF	_	4DFPB	_	94940612
			46DVA-CS	4DT-CCS	_	_	_	4DRSB	_	949506KT
Various Venting System Parts		g Firestop / Support	46DVA-FS	4DT-FS	TM-CS	SV4BF SV4SD	_	4DFSP	_	94980612
ng S	Attic Radi	ation Shield /			T			4DAIS12 (12")		94930620A
entii		restop	_	_	TM-4AS	_	_	4DAIS36 (36")	1 -	
ns V	Wall Strap		46DVA-WS	4DTWS	TM-WS	_	_	4DWS	_	949164
ario	Vinyl Sic	ling Standoff	46DVA-VSS	4DT-VS	TM-VSS	SV4VS	_	4DHVS	_	94800615
>	1	Strap / Offset ipport	46DVA-ES	4DT-OS	TM-OS	_	_	_	_	949264
	Terminal Guard		46DVA-WG	_	_	_	_	_	845TG 658TG	940164SHF

Notes: 1. Follow instructions supplied with each manufacturer's components.

- 2. Unless otherwise specified, all the parts and assemblies from the above table are to be used with 4" x 6-5/8" pipes.
- 3. Do not mix components from different vent manufacturers.
- 4. Termination caps manufactured by RLH Industries or American Metal Products are from Homestyle Chimney Collection and can be ordered in one of the following finishes: a) aluminium; b) black powder coated; c) solid copper.
- 5. Miles Industries Valor Co-linear adapter 1156CLA cannot be used with models 1200 and 1600. Use only with models 1100, 1150, 1400, 1500 and 1700.
- 6. Only Miles Industries Valor Co-linear adapter 1156CLA can be used with models 1700.



Warranty

THIS WARRANTY DOES NOT APPLY TO OUTDOOR INSTALLATIONS—SEE WARRANTY SUPPLIED WITH GV60CKO OUTDOOR KIT.

If you have a problem with this unit, please contact your dealer or supplier immediately. Under no circumstances should you attempt to service the unit in any way by yourself. The warranties in paragraphs 1 and 2 are provided only to the initial owner of this unit, are not transferable and are subject to the conditions and limitations in paragraphs 3, 4 and 5. Please review the conditions and limitations carefully and strictly follow their requirements.



1. Extended Warranty Coverage

For a period of up to ten (10) years, Miles Industries Ltd., (the "Company") or its appointed distributor will at its option pay the initial owner for the repair of, or will exchange the following parts or components which are found to be defective in material or workmanship under normal conditions of use and service:

Part or Component	Defect Covered	Maximum Warranty Period
Exterior steel casing	Corrosion	10 years
Glass	Loss of structural integrity	10 years
Cast iron parts	Corrosion	10 years
Firebox and heat exchanger	Corrosion (but not discoloration) causing loss of structural integrity	10 years

2. Two-Year Parts Warranty

In addition, for two (2) years from the date of purchase, the Company, at its option, can repair or exchange all parts and components not listed above but that are found to have a bona fide defect in material or workmanship under normal conditions of use.

3. Conditions and Limitations

- a) The warranty registration card must be completed by the initial owner and returned to the Company within 90 days of purchase. Alternatively, the warranty registration form may be filled out online at www.valorfireplaces.com.
- Installation and maintenance must be performed by an authorized and trained dealer in accordance with the Company's installation instructions.
- c) This warranty is void where installation of the unit does not conform to all applicable codes including national and local gas appliance installation codes and building and fire codes.
- d) The owner must comply with all operating instructions.
- e) The Company is not responsible for the labor costs to remove defective parts or re-install repaired or replacement parts.
- f) The initial owner of the unit will be responsible for any shipping charges for replacement parts as well as travel time incurred by the dealer to perform the warranty work.
- This warranty applies to non-commercial use and service and is void if it is apparent that there is abuse, misuse, alteration, improper installation, accident or lack of maintenance to the unit.
- This warranty does not cover damage to the unit due to:
 - Improper installation, operational or environmental conditions.
 - Inadequate ventilation in the area or competition for air from other household equipment or appliances.
 - Chemicals, dampness, condensation, or sulphur in the fuel supply lines which exceeds industry standards.
- This warranty does not cover glass, log breakage or damage to the unit while in transit.
- The Company does not allow anyone to extend, alter or modify this warranty and assumes no responsibility for direct, indirect or consequential damages caused by the unit. State or provincial laws where the first purchaser or user resides may provide specific rights to extend this warranty and, if so, the Company's sole obligation under this warranty is to provide labor and/or materials in accordance with those laws.

4. Discharge of Liability

After two (2) years from the date of purchase, the Company may, at its option, fully discharge all obligations under this warranty by paying to the first owner the wholesale price of any defective parts.

5. No Other Warranty

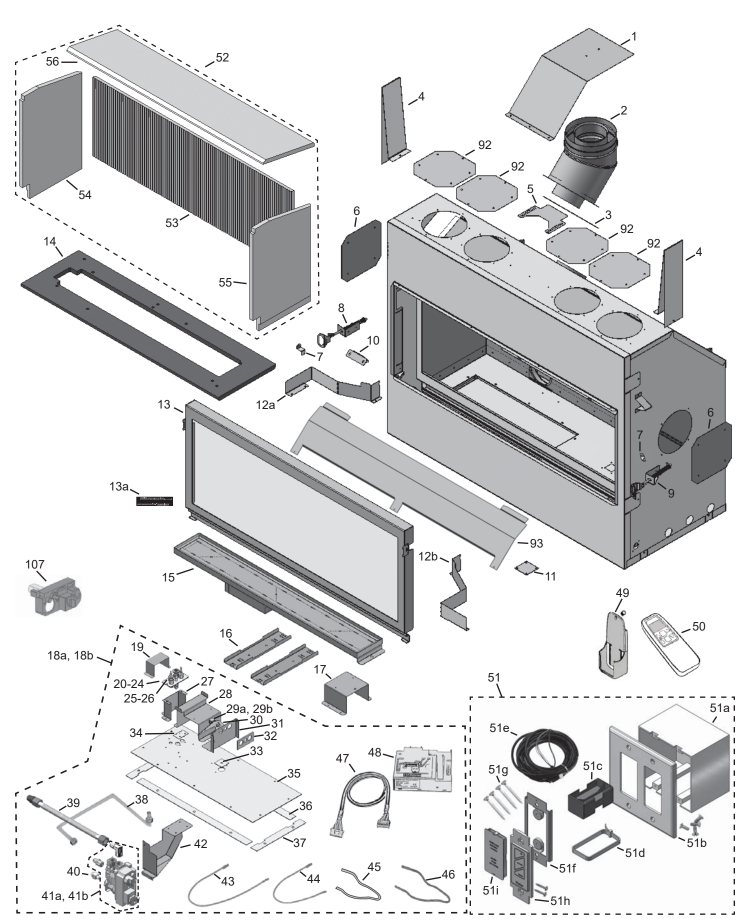
All obligations to repair this unit are defined in this warranty. Some states or provinces may specifically mandate additional warranties on the part of manufacturers, but in the absence of such specific legislation, there is no other warranty or obligation expressed or implied.

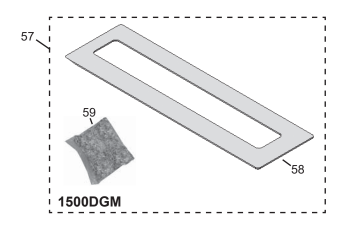
Description			
2 45 degrees flanged elbow 0945M 3 Elbow gasket 4002999 4 Top stand-offs (2) 4005408 5 Restrictor plate 4003017 6 Take-off cover (2) 4003046 7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002770 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 18b Burner end location bracket 4002903 18b Burner module assembly (propane gas) 4002871 18b Burner module assembly (propane gas) 4002872 <th></th> <th>Description</th> <th>Part Number</th>		Description	Part Number
3 Elbow gasket 4002999 4 Top stand-offs (2) 4005408 5 Restrictor plate 4003017 6 Take-off cover (2) 4003046 7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002770 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (propane gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH <	1	Heat shield	4003049
4 Top stand-offs (2) 4005408 5 Restrictor plate 4003017 6 Take-off cover (2) 4003046 7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002776 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot shield 4003018AH	2	45 degrees flanged elbow	0945M
5 Restrictor plate 4003017 6 Take-off cover (2) 4003046 7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002770 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot ssembly (natural gas) 4000727 20b Pilot assembly (natural gas) <td< td=""><td>3</td><td>Elbow gasket</td><td>4002999</td></td<>	3	Elbow gasket	4002999
6 Take-off cover (2) 4003046 7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002776 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot ssembly (natural gas) 400727 20b Pilot assembly (propane gas) 4000722 21 Thermocouple 400	4	Top stand-offs (2)	4005408
7 Liner panels anchors (2) 4001283 8 LH Window latch assembly 4002770 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot siseld 4003018AH 20a Pilot sasembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) <td>5</td> <td>Restrictor plate</td> <td>4003017</td>	5	Restrictor plate	4003017
8 LH Window latch assembly 4002770 9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot sisield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 25 Extended nut	6	Take-off cover (2)	4003046
9 RH Window latch assembly 4002766 10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot sisield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot hood 2-flame 4000730 25 Extended nut <td< td=""><td>7</td><td>Liner panels anchors (2)</td><td>4001283</td></td<>	7	Liner panels anchors (2)	4001283
10 Top panel support 4002963 11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot tube 4000730 23 Pilot hood 2-flame 4000730 25 Extended nut 4001856	8	LH Window latch assembly	4002770
11 Cable hole cover 4003038 12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 400061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000730 25 Extended nut 4001856 27 Pilot mount 400290	9	RH Window latch assembly	4002766
12a Air deflector LH 4003308 12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000735 22b Pilot injector #51 (natural gas) 4000735 22b Pilot tube 4000732 24 Pilot hood 2-flame 4001855 25 Extended nut 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902	10	Top panel support	4002963
12b Air deflector RH 4003492 13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 92-300 (pro	11	Cable hole cover	4003038
13 Window assembly 4002754 13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (natural gas) 4002872 19 Pilot shield 4003018AH 20a Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 400061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000730 24 Pilot hood 2-flame 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 400	12a	Air deflector LH	4003308
13a Hot glass warning plate 4003093 14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002903 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 400061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 92-300 (propane gas) <td>12b</td> <td>Air deflector RH</td> <td>4003492</td>	12b	Air deflector RH	4003492
14 Black steel platform 4004885AH 15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000735 22b Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 92-300 (propane gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 <td< td=""><td>13</td><td>Window assembly</td><td>4002754</td></td<>	13	Window assembly	4002754
15 Burner 4002900 16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 400061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter </td <td>13a</td> <td>Hot glass warning plate</td> <td>4003093</td>	13a	Hot glass warning plate	4003093
16 Platform supports (2) 4002908 17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 400061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002899	14	Black steel platform	4004885AH
17 Burner end location bracket 4002903 18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000735 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002899	15	Burner	4002900
18a Burner module assembly (natural gas) 4002871 18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	16	Platform supports (2)	4002908
18b Burner module assembly (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	17	Burner end location bracket	4002903
18b (propane gas) 4002872 19 Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002899	18a	,	4002871
(propane gas) 4003018AH 20a Pilot shield 4003018AH 20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	406		4002072
20a Pilot assembly (natural gas) 4000727 20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	100	(propane gas)	4002672
20b Pilot assembly (propane gas) 4000728 21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4001855 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	19	Pilot shield	4003018AH
21 Thermocouple 4000061 22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	20a	Pilot assembly (natural gas)	4000727
22a Pilot injector #51 (natural gas) 4000735 22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	20b	Pilot assembly (propane gas)	4000728
22b Pilot injector #30 (propane gas) 4000736 23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	21	Thermocouple	4000061
23 Pilot tube 4000732 24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	22a	Pilot injector #51 (natural gas)	4000735
24 Pilot hood 2-flame 4000730 25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	22b	Pilot injector #30 (propane gas)	4000736
25 Extended nut 4001855 26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	23	Pilot tube	4000732
26 Electrode 4001856 27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	24	Pilot hood 2-flame	4000730
27 Pilot mount 4002901 28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	25	Extended nut	4001855
28 Burner location bracket 4002902 29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	26	Electrode	4001856
29a Injector elbow 82-850 (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	27	Pilot mount	4002901
29a (natural gas) 9730010 29b Injector elbow 92-300 (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	28	Burner location bracket	4002902
29b (propane gas) 9730035 30 Air shutter 4002907 31 Injector bracket 4002899	29a		9730010
31 Injector bracket 4002899	29b	_	9730035
-	30	Air shutter	4002907
32 Burner gasket (air shutter) 4002906	31	Injector bracket	4002899
· · · · · · · · · · · · · · · · · · ·	32	Burner gasket (air shutter)	4002906
33 Gasket silicone 620C016	33	Gasket silicone	620C016

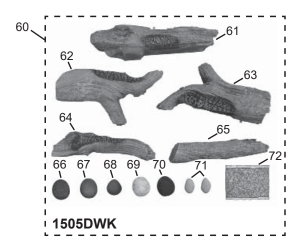
	Description	Part Number
34	Pilot sealing plate	4002910
35	Burner module plate	4002775
36	Gaskets module plate, long (2)	3000400
37	Gaskets module plate, short (2)	3000399
38	Valve to elbow pipe assembly	4002904
39	Pipe s/s flex	4000345
40	Thermocouple interrupter	4001037
41a	GV60 valve assembly (natural gas)	4003106
41b	GV60 valve assembly (propane gas)	4003118
42	Valve mount	4002905
43	Yellow cable to interrupter	4002096
44	Red cable to interrupter	4001035
45	Ignition cable sleeve 530 mm	4002244
46	Ignition cable 500 mm	4001039
47	Wire harness GV60	4001187
48	Receiver G6R-R3AM-ZV (CP)	4001911
49	Handset wall holder	9000008
50	Handset G6R H3T5-ZV (BJ)	4001910
51	Remote battery & Wall switch kit	RBWSK
51a	Junction box	4005527
51b	Cover plate & 4 screws	4005526
51c	Battery holder	4005525
51d	Cable tie	4005524
51e	Harness assembly	4005523
51f	Plate with magnets	4005391
51g	Long screws (2)	4001444
51h	Wall switch with 2 screws	4005522
51i	Battery cover assembly	4005390
52	Liner panels - complete set	
	Fluted Black Liners	1515FBL
	Fluted Natural Liners	1520FSL
	Reflective Glass Liners	1525RGL
	Limestone Liners	1535LML
53	Rear panel	
	Fluted Black	4003070
	Fluted Natural	4002949
	Glass (3)	4004652
	Limestone Grey	4005894G
54	LH side panel	
	Black	4003071

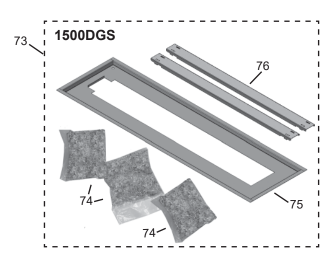
	Description	Part Number
	Natural	4002950
	Glass	4004273
	Limestone Grey	4003071G
55	RH side panel	
	Black	4003072
	Natural	4002951
	Glass	4004274
	Limestone Grey	4003072G
56	Top panel	
	Black	4002946
	Natural	4002952
	Black (2)	4004651
	Black	4002946SP
57	Murano Glass Fire	1500DGM
58	Glass panel	4002869
59	Classic 1/2" clear fireglass	4004521
60	Driftwood Set Kit	1505DWK
61	Rear log	4002938
62	LH end log	4002965
63	RH end log	4002966
64	LH front log	4002967
65	Center cross log	4002939
66	Brown beach pebble	4003082
67	Grey beach pebble	4003083
68	Small grey beach pebble	4003086
69	White beach pebble	4003084
70	Black beach pebble	4003085
71	Small beige beach pebbles (2)	4003087
72	Grade 1A vermiculite, bagged	4002940
73	Decorative Glass Set	1500DGS
74	Classic 1/2" clear fireglass (3)	4004521
75	Fireglass tray	4003473BY
76	Middle platform brackets (2)	4003033
77	Rocks & Shale Set	1514RSS
78	LH twig	4001827
79	LH twig - short (2)	4001827S
80	RH twig (2)	4001828
81	Grey Rock S4-A (6)	4002338
82	Dark Grey Rock S4-A (4)	4002339
83	Grey Rock S4-B (4)	4002340

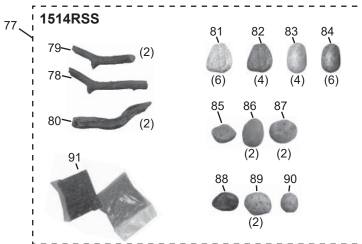
	Description	Part Number
84	Dark Grey Rock S4-B (6)	4002341
85	No 7 Grey 5 Matte pitted rock	4002650
86	No 9 Grey 5 Matte rock (2)	4002652
87	No 11 Grey 3 Matte rock (2)	4002654
88	No 14 Grey 9 Gloss rock	4002657
89	No 16 Warm Grey 3 Gloss pitted rock (2)	4002659
90	No 17 Grey 5 Gloss pitted rock	4002660
91	Shale 3/4" - grey, black 0.5lb ea	4004792
92	Cover plates (4)	4005409
93	Convection baffle	4005402
94	Split Wood Kit	1500SWK
95	Splinters grey, bagged	4005813
96	Small embers, bagged	4006134
97	Split Wood Logs	4006196
98	Log #1	4006122
99	Log #2	4006123
100	Log #3	4006124
101	Log #4	4006125
102	Log #7	4006128
103	Log #8	4006129
104	Log #9	4006130
105	Log #10	4006131
106	Log #11	4006132
107	GV60 Valve Repair Kit	4004544

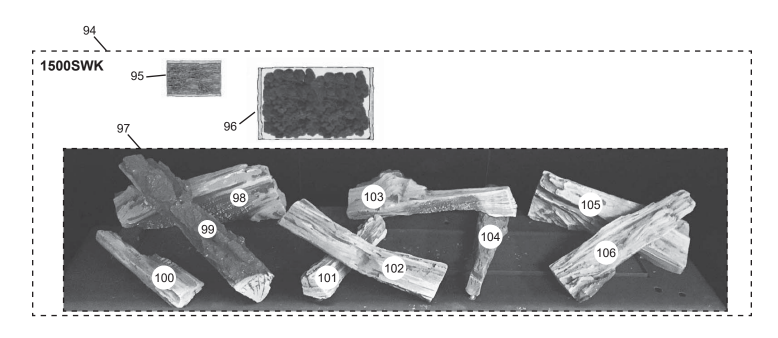












Index

Automatic shut off. See Remote control	supply 6, 20, 41–42	Rocks & Shale. See Fuel beds
Automatic turn down. See Remote	type 5, 20	Safety
control	HeatShift Duct Kit LDK 5, 16, 20, 21,	barrier screen 3, 4, 59
Barrier screen. See also Safety	22, 23, 25, 36, 37, 39	batteries, removing 4, 10
installation 8, 59	Hot surfaces. See also Safety	burns, risks of 4
replacement 3, 6	during and after operation 21	children's protection 3, 4, 5
Batteries. See Remote control: batteries	Information card location 9	gate 3, 4
Burner aeration 58	Installation. See also Fuel beds; Fram-	handset wall holder 4, 9, 59 hot glass and surfaces 4, 5, 6
Cement board 21, 23, 25–28, 38–39	ing; Liners; Venting; Wall finishing	hot glass warning plate 7, 55
Cleaning 6–7. See also Maintenance	overview 21	hot hearth/floor/wall 5, 21
Clearances	planning 36	pilot, fire OFF 4, 9
corner 22	preparation 36	precautions 4
hearth 21, 23	stand-offs 36	Service
mantel 23	LDK HeatShift. See HeatShift Duct Kit	repair 3, 9
wall 24	LDK	serial, model numbers 9. See also In-
Control devices 9	Lighting instructions information card. See Information card	formation card location
Crushed glass. See Fuel beds	location	spare parts 64–66
Decorative lighting 1565LLK 16, 20,	using manual ignition 17	Smell 6
40–41	using remote control 11	Specifications 20. See also Information card location
Electrical wiring 20, 40–41	using wall switch 16	
Fan (blower) Kit 1595CFK 20, 40–41	Liners	Split Wood. See Fuel beds
Fire	installation 43	Surrounds. See Trims
appearance 8	Logs. See Fuel beds	Trims 21. See also Wall finishing
ON, OFF 11, 16. See also Remote	Maintenance. See also Cleaning	1550, 1575 16
control; Wall switch	annual inspection 3, 8	Vapors 6
pilot flame check 8	replacing batteries 9	Venting
Fire glass. See Fuel beds	vent 8	co-axial 30–34 co-linear 35
Fireplace	Pilot ON, OFF. See Remote control	components 29, 61–62
dimensions 22	Protection. See Safety	framing vent pipe 29
fire ON, OFF 9, 16	Remote Battery and Wall Switch Kit	horizontal pipe 25
first-time operation 6 location 22	RBWSK	maintenance 8
pilot ON, OFF 9	installation 56–57	outlet
shut-off	Remote control 11–15, 58 automatic shut-off 15	conversion 37 heat shield 37
automatic 9, 15	automatic turn down (to pilot) 15	position, top or rear 29, 37
emergency 9, 16	batteries	restrictor position 31–32, 35
Framing 21, 25–28. See also Wall	battery holder 9	sealing joints 29
finishing	handset 15	vapor barriers 29
cavity 25 cement board 25–28	replacement 9, 15	venting chart 31
dimensions 25, 26	types 8, 9, 15, 58	wall thickness 29
with rear outlet 28	express low, high fire 12 fire ON, OFF 11	Wall finishing 38–39
with top outlet 26–27	flame height 11–12, 16	cracking 39 finishing around trims 21, 38
Fuel beds	handset	non-combustible cement board 38
flame appearance 8	location 11, 59	minimum dimensions 25, 38
installation	overview 11	Wall switch
Decorative Glass 1500DGS 48	wall holder 6, 59	fire ON, OFF. See also Remote control;
Decorative Glass Murano	initial set-up 11, 15, 58 modes	Wall switch
1500DGM 46–47 Driftwood (logs) 1505DWK 44–46	MAN (manual) 11–12	operation (ON, OFF, flame height) 16
Rocks & Shale 1514RSS 50–51	TEMP (thermostat)	Warranty 63
Split Wood 1500SWK 52-54	program Daytime, Nighttime 12–13	Warranty card 70-71
Gas	TIMER (programming)	Window
conversion 16, 20	program P1, P2 12, 14–15	refitting 7, 55
pressure test 42	pilot flame 11 setting, current time 12	removal 6, 39
smell 17	setting, current time 12	Wiring diagram 60

setting, temperature 13

Wiring diagram 60



specifications 20

Thank You ...

For purchasing a Valor by Miles Industries. Your new radiant gas heater is a technical appliance that must be installed by a qualified installer.

Please fill in the information below. The information provided will be used for customer records only.



	Fireplace Information
	Model Number: 1500 JN or JP / INSTALLED OUTDOOR
	Serial Number:
	Date Purchase (yyyy-mm-dd):
	Dealer:
	Customer Information
	First Name:
	Last Name:
	Contact Information
	Email:
	Mailing Address
	Address:
	City:
	Province/State:
	Postal/Zip Code:
	Country:
1	



Cut out page, fill information, and mail to Miles Industries Ltd.



Fold here -



Postage needed

Miles Industries Ltd. 190 - 2255 Dollarton Highway North Vancouver, BC V7H 3B1 Canada

Online Warranty registration at www.valorfireplaces.com



Thank you for choosing a Valor Product