Installation Manual

Installation & Appliance Set-Up

INSTALLER: Leave this manual with party responsible for use and operation. OWNER: Retain this manual for future reference.

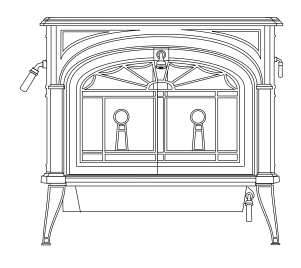


NOTICE: DO NOT DISCARD THIS MANUAL

NOTICE: SAVE THESE INSTRUCTIONS

VERMONT CASTINGS

Defiant® Flexburn 1975 Wood Burning Stove



For use in Europe, Japan & Australia

WARNING



If the information in these instructions is not followed exactly, a fire may result causing property damage, personal injury, or death.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Do not over fire If appliance or chimney connector glows, you are over firing. Over firing will void your warranty.
- Comply with all minimum clearances to combustibles as specified. Failure to comply may cause house fire.

SAFETY NOTICE: IF THIS APPLIANCE IS NOT PROPERLY INSTALLED, OPERATED AND MAINTAINED, A HOUSE FIRE MAY RESULT.

TO REDUCE THE RISK OF FIRE, FOLLOW THE INSTALLATION INSTRUCTIONS. FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH. CONTACT LOCAL BUILDING OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

A

WARNING



HOT SURFACES!

Glass and other surfaces are hot during operation AND cool down. **Hot glass will cause burns.**

- Do not touch glass until it is cooled
- · NEVER allow children to touch glass
- · Keep children away
- CAREFULLY SUPERVISE children in same room as fireplace.
- Alert children and adults to hazards of high temperatures
- High temperatures may ignite clothing or other flammable materials.
- Keep clothing, furniture, draperies and other flammable materials away.



CAUTION

Tested and approved for use with dry, seasoned cordwood only. Do Not Burn Wet or Green Wood. Burning any other type of fuel will void your warranty.



Safety Alert Key:

- DANGER! Indicates a hazardous situation which, if not avoided will result in death or serious injury.
- · WARNING! Indicates a hazardous situation which, if not avoided could result in death or serious injury.
- · CAUTION! Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- NOTICE: Indicates practices which may cause damage to the appliance or to property.

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→ = Contains updated information



Product Listing and Important Safety Information

A. Appliance Certification & Efficiency Specifications

Europe	
Nominal heat output:	11,0 kW
CO emission (at 13% O2):	0,06%
Efficiency:	81,0%
Flue gas temperature:	184,5 °C
Dust CO emission (at 13% O2):	8,9 mg/NM ³
Fuel Type:	Wood
Safety clearance distance (back):	400 mm
Safety clearance distance (side):	400 mm
Safety clearance distance (front):	
Operation Type:	Intermittent

Europe - French	
Puissance calorifique nominale :	11,0 kW
Émission de CO (à 13% O2) :	0,06%
Efficacité :	81,0%
Température des fumées :	184,5 °C
Émission de poussières de CO (à 13 %d'O2) :	8,9 mg/NM ³
Type de carburant :	Wood
Distance de sécurité (arrière) :	400 mm
Distance de sécurité (côté) :	400 mm
Distance de sécurité (avant) :	
Type d'opération :	Intermittent

Europe - Flemmish		
Nennwärmeleistung:	11,0 kW	
CO-Emission (bei 13% O2):	0,06%	
Effizienz:	81,0%	
Abgastemperatur:	184,5 °C	
Staub-CO-Emission (bei 13% O2):	8,9 mg/NM ³	
Treibstoffart:	Wood	
Sicherheitsabstand (hinten):	400 mm	
Sicherheitsabstand (seitlich):	400 mm	
Sicherheitsabstand (vorne):		
Operationstyp:	Intermittent	

Japan		
Nominal heat output:	11,0 kW	
CO emission (at 13% O2):	0,06%	
Efficiency:	81,0%	
Flue gas temperature:	184,5 °C	
Dust CO emission (at 13% O2):	8,9 mg/NM ³	
Fuel Type:	Wood	
Safety clearance distance (back):	400 mm	
Safety clearance distance (side):	400 mm	
Safety clearance distance (front):		
Operation Type:	Intermittent	

Australia		
Overall average efficiency burning hardwood When tested in accordance with AS/NZS 4012:	65%	
Average particulate emission factor burning hardwood when tested in accordance with AS/NZS 4013:	0,5 g/kg	
Maximum average heat output when burning hardwood:	9,3 kW	
Approved Fuel:	Burn only hardwood with a moisture content less then 20%	
Wetbacks are NOT an approve option and must not be fitted.		
Performance may vary from test values depending on actual operating conditions.		

B. Glass Specifications

This appliance is equipped with 5mm ceramic glass. Replace glass only with 5mm ceramic glass. Please contact your dealer for replacement glass.

NOTE: This installation must conform with local codes. In the absence of local codes you must comply with the UL1482-11, UL 737-11, (UM) 84-HUD and NPFA211 in the U.S.A.

Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage.

For assistance or additional information, consult a qualified installer, service agency or your dealer.

NOTE: Hearth & Home Technologies, manufacturer of this appliance, reserves the right to alter its products, their specifications and/or price without notice.

Hearth & Home Technologies WILL NOT warranty appliances that exhibit evidence of over-firing. Evidence of over-firing includes, but is not limited to:

- · Warped Damper
- · Deteriorated refractory
- · Deteriorated interior components

C. Non-Combustible Materials

Material which will not ignite and burn, composed of any combination of the following:

Steel - Plaster
Brick - Iron
Concrete - Tile
Glass - Slate

Materials reported as passing ASTM E 136, Standard Test Method for Behavior of Metals, in a Vertical Tube Furnace of 750° C.

D. Combustible Materials

Material made of/or surfaced with any of the following materials:

- Wood - Compressed Paper

- Plant Fibers - Plastic

- Plywood/OSB - Sheet Rock (drywall)

Any material that can ignite and burn: flame proofed or not, plastered or non-plastered.

A. Design and Installation Considerations

Consideration must be given to:

- Safety
- Convenience
- · Traffic flow
- · Chimney and chimney connector required

It is a good idea to plan your installation on paper, using exact measurements for clearances and floor protection, before actually beginning the installation. If you are not using an existing chimney, place the appliance where there will be a clear passage for a factory-built listed chimney through the ceiling and roof.

We recommend that a qualified building inspector and your insurance company representative review your plans before and after installation.

If this appliance is in an area where children may be near it is recommended that you purchase a decorative barrier to go in front of the appliance. Remember to always keep children away while it is operating and do not let anyone operate this appliance unless they are familiar with these operating instructions.



CAUTION

Check building codes prior to installation.

- Installation MUST comply with local, regional, state and national codes and regulations.
- Consult insurance carrier, local building, fire officials or authorities having jurisdiction about restrictions, installation inspection, and permits.



WARNING



Asphyxiation Risk

- DO NOT CONNECT THIS APPLIANCE TO A CHIMNEY FLUE SERVICING ANOTHER APPLIANCE.
- DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.

May allow flue gases to enter the house.

B. Fire Safety

To provide reasonable fire safety, the following should be given serious consideration:

 Install at least one smoke detector on each floor of your home to ensure your safety. They should be located away from the heating appliance and close to the sleeping areas. Follow the smoke detector manufacturer's placement and installation instructions, and be sure to maintain regularly.

- 2. A conveniently located Class A fire extinguisher to contend with small fires resulting from burning embers.
- 3. A CO detector should be installed in the room with the appliance.
- 4. A practiced evacuation plan, consisting of at least two escape routes.
- 5. A plan to deal with a chimney fire as follows:

In the event of a chimney fire:

- a. Evacuate the house immediately
- b. Notify fire department.

Notice: Hearth & Home Technologies assumes no responsibility for the improper performance of the appliance system caused by:

- Inadequate draft due to environmental conditions
- Down drafts
- · Tight sealing construction of the structure
- · Mechanical exhausting devices
- · Over drafting caused by excessive chimney heights
- Ideal performance is with height of chimney of 16 feet (4.88m) measured from the base of the appliance.

C. Negative Pressure



WARNING



Asphyxiation Risk

- Negative pressure can cause spillage of combustion fumes, soot and carbon monoxide.
- · Appliance needs to draft properly for safety.

Negative pressure results from the imbalance of air available for the appliance to operate properly. It can be strongest in lower levels of the house.

Causes include:

- Exhaust fans (kitchen, bath, etc.)
- Range hoods
- Combustion air requirements for furnaces, water appliances and other combustion appliances
- Clothes dryers
- · Location of return-air vents to furnace or air conditioning
- · Imbalances of the HVAC air handling system
- Upper level air leaks such as:
 - Recessed lighting
 - Attic hatch
 - Duct leaks

To minimize the effects of negative air pressure:

- Install outside air to the stove with the intake facing prevailing winds during the heating season
- Ensure adequate outdoor air for <u>all</u> combustion appliances and exhaust equipment
- Ensure furnace and air conditioning return vents are not located in the immediate vicinity of the appliance
- Avoid installing the appliance near doors, walkways or small isolated spaces
- · Recessed lighting should be a "sealed can" design
- · Attic hatches weather stripped or sealed
- Attic mounted duct work and air handler joints and seams taped or sealed
- · Basement installations should be avoided



WARNING



Fire Risk.

Hearth & Home Technologies disclaims any responsibility for, and the warranty will be voided by, the following actions:

- Installation and use of any damaged appliance.
- · Modification of the appliance.
- Installation other than as instructed by Hearth & Home Technologies.
- Installation and/or use of any component part not approved by Hearth & Home Technologies.
- Operating appliance without fully assembling all components.
- Operating appliance without legs attached (if supplied with appliance).
- Do NOT Over fire If appliance or chimney connector glows, you are over firing.

Any such action that may cause a fire hazard.

D. Tools And Supplies Needed

Before beginning the installation be sure the following tools and building supplies are available:

- · Reciprocating saw
- Pliers
- Hammer
- Phillips screwdriver
- Flat blade screwdriver
- Plumb line
- Level

Gloves

· Framing material

· High temp caulking material

Framing square

· Electric drill and bits

- · Safety glasses
- Tape measure
- · Misc. screws and nails
- 1/2-3/4 in. length, #6 or #8 self-drilling screws

E. Inspect Appliance and Components

- Remove appliance and components from packaging and inspect for damage.
- · Report to your dealer any parts damaged in shipment.
- Read all the instructions before starting the installation.
 Follow these instructions carefully during the installation to ensure maximum safety and benefit.



WARNING

M

Fire Risk

Inspect appliance and components for damage. Damaged parts may impair safe operation.

- · Do NOT install damaged components.
- Do NOT install incomplete components.
- · Do NOT install substitute components.

Report damaged parts to dealer.

F. Install Checklist

ATTENTION INSTALLER: Follow this Standard Work Checklist

This standard work checklist is to be used by the installer in conjunction with, no	ot instead	of, the instructions contained in this installation manual
Customer:		
Date Installed:		
Lot/Address:		
Location of Appliance:		
Installer:		
Dealer/ Distributor Phone #:		
Serial #:		
Model :		
WARNING! Risk of Fire or Explosion! Failure to install appliance acc		
Appliance Install	YES	IF NO, WHY?
Verified clearance to combustibles.		
Appliance is leveled and connector is secured to appliance.		
Hearth extension size/height decided.		
Outside Air Installed.		
Floor protection requirements have been met.		
If appliance is connected to a masonry chimney, it should be cleaned and inspected by a professional. If installed to a factory built metal chimney, the chimney must be installed according to the manufacturer's instructions and clearances.		
Chimney		
Chimney configuration complies with diagrams.		
Chimney installed, locked and secured in place with proper clearance.		
Chimney meets recommended height requirements (Minimum 16 Feet).		
Roof flashing installed and sealed.		
Terminations installed and sealed.		
<u>Clearances</u>		
Combustible materials not installed on non-combustible areas.		
Verified all clearances meet installation manual requirements.		
Mantels and wall projections comply with installation manual requirements.		
Protective hearth strips and hearth extensions installed per manual requirements.		
Appliance Setup		
All packaging and protective materials removed.		
Firebrick/Refractory, baffle and ceramic blanket (if applicable) installed correctly		
All labels have been removed from the door.		
All packaging materials are removed from inside/under the appliance.		
Manual bag and all of its contents are removed from inside/under the appliance and given to the party responsible for use and operation.		
 Hearth & Home Technologies recommends the following: Photographing the installation and copying this checklist for your file. That this checklist remain visible at all times on the appliance until the installation. 	nstallatior	n is complete.
Comments: Further description of the issues, who is responsible (Installer/Build	ler/Other T	Frades, etc.) and corrective action needed:
Comments communicated to party responsible	by	on

(Installer)

(Builder/Gen. Contractor)

(Date)

A. Appliance Dimensions

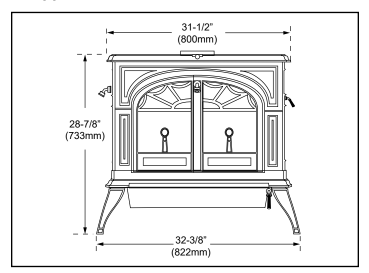


Figure 3.1 - Front View

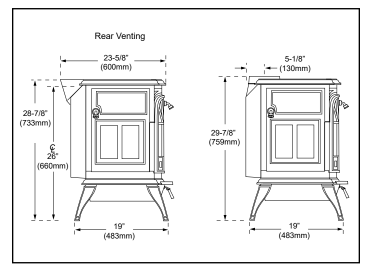


Figure 3.2 - Side View

NOTE: Flue Collar size is 6" (152mm) diameter (ID)

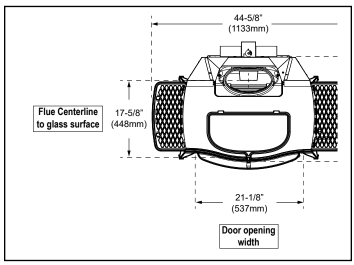


Figure 3.3 - Top View

B. Hearth Protection Requirements

This appliance must be installed on to a hearth that meets the requirements of Part J of the Building Regulations 2000 (Combustion Appliances and Fuel Storage Systems). This can be achieved by ensuring that the hearth is constructed and sized in accordance with the guidelines included in section 2 of approved document 'J'. The size and clearances of the hearth are as follows:

The constructed hearth should be constructed in accordance with the recommendations in document J, and should be of minimum width 840 mm and minimum depth 840 mm (if a free standing hearth) or a minimum projection of 150 mm from the jamb (if a recessed hearth).

Unless the stove hearth is completely noncombustible, the bottom heat shield should be installed to provide radiant protection for framing which may be below the hearth. (Figure 3.4)

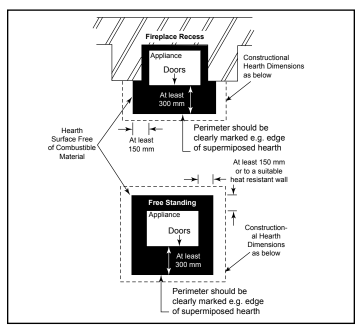


Figure 3.3 - Noncombustible hearth surface dimensions.

Floor Protection for Fireplace Installations

Do not assume that your fireplace hearth is completely noncombustible.

Many fireplace hearths do not meet the "completely noncombustible" requirement because the brick or concrete in front of the fireplace opening is supported by heavy wood framing. (Figure 11) Because heat passes through brick or concrete readily, it can easily pass through to the wood. As a result, such fireplace hearths can be a fire hazard and are considered a combustible floor.

Keep in mind, also, that many raised hearths will extend less than the required clearance from the front of the heater when it is installed. In such cases, sufficient floor protection as described above must be added in front of the hearth to satisfy the minimum floor protector requirement from the front of the stove: 406 mm (16") from the front.

Hearth rugs do not satisfy the requirements for floor protection.

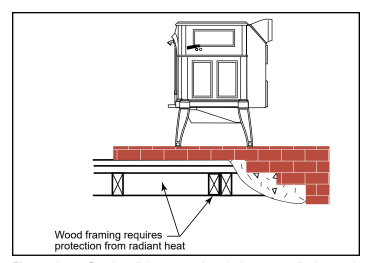


Figure 3.4 - Combustible supporting timbers may lie beneath fireplace hearths, requiring additional floor protection.

C. Clearances to Combustibles

Austalia & Japan

Clearances to timber framed (studded) walls are included below. There are no specific minimum clearances to solid noncombustible surfaces (e.g. the sides and rear of Inglenook fire openings constructed from solid masonry) other than to allow safe access to the controls of the stove. For this reason minimum side clearances of 125 mm, and a minimum rear clearance of 50 mm are recommended.

Minimum recommended side clearances to noncombustible surfaces 125 mm.

Minimum recommended rear clearance to noncombustible surfaces 50 mm.

NOTE: The minimum thickness of solid noncombustible materials is specified in section 2 of Document 'J', in relation to the clearance of the appliance from the surface. As a general rule, the thickness of solid noncombustible material forming the recess of a fireplace is a minimum of 200 mm.

Minimum rear clearance from combustible walls (e.g. timber framed or studded walls) 200 mm measured from the rear edge of the stove top. (Figure 3.5, B)

Minimum side clearance from combustible walls 475 mm measured from the side edge of the stove top. (Figure 3.5, A)

Minimum distance from stove to movable combustible materials (e.g. furniture, drying clothes, etc.) 1220 mm.

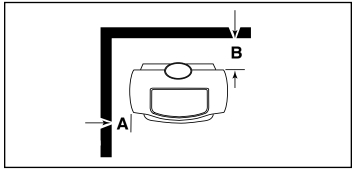


Figure 3.5 - Minimum clearances.

Australia

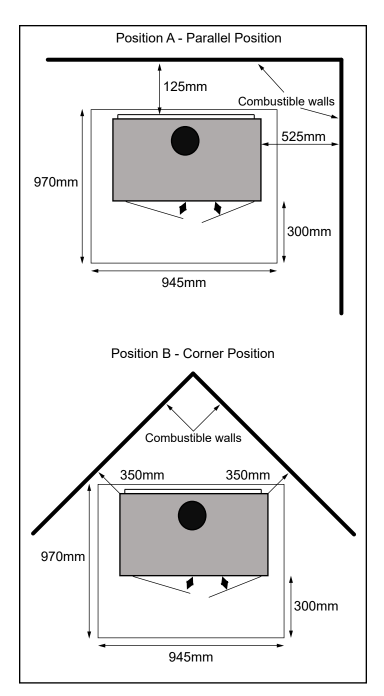
The Defiant Flexburn 1975 appliance installed with a 6" default flue kit was tested in two positions in a manner conforming to joint Australian/New Zealand Standard 2918:2018, Appendix B.

A minimum 970mm deep x 945mm wide x 6mm thick floor protector (compressed board) should be used under and in front of the appliance base when installing the appliance (see joint AS/NZS 2918:2018 3.3.2). The floor protector should extend 300mm in front of the appliance door and be placed centrally in the 945mm width. The Thermal resistivity of the floor protector is 0.026m².K/W for 6mm thick compressed board sheets.

The appliance must be installed with an additional rear heat shield behind the oval to round flue adapter (supplied with every unit) or a double wall adapter.

The Defiant Flexburn 1975 solid fuel appliance installed with a 6" default flue kit conforms to the requirements of the joint AS/NZS 2918:2018 Standard, Appendix B.

The appliance and flue system were tested at the following clearances:



D. Locating Your Appliance & Chimney

Location of the appliance and chimney will affect performance. As shown in Figure 3.6 the chimney should:

- Install through the warm space enclosed by the building envelope. This helps to produce more draft, especially during lighting and die down of the fire.
- Penetrate the highest part of the roof. This minimizes the affects of wind turbulence and down drafts.
- Consider the appliance location in order to avoid floor and ceiling attic joists and rafters.
- Locate termination cap away from trees, adjacent structures, uneven roof lines and other obstructions.

Your local dealer is the expert in your geographic area and can usually make suggestions or discover solutions that will easily correct your flue problem.

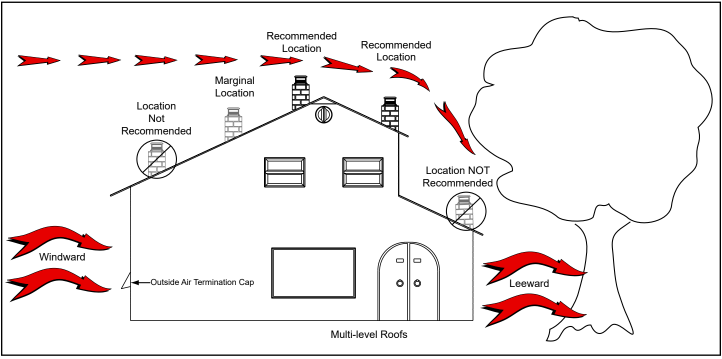


Figure 3.6

E. Chimney Termination Requirements

Follow manufacturer's instructions for clearance, securing flashing and terminating the chimney, Figures 3.7 & 3.8.

- · Must have an approved and Listed cap
- Must not be located where it will become plugged by snow or other material
- Must terminate at least 3 feet (91 cm) above the roof and at least 2 feet (61 cm) above any portion of the roof within 10 feet (305 cm).
- Must be located away from trees or other structures

NOTICE:

- · Chimney performance may vary.
- Trees, buildings, roof lines and wind conditions affect performance.
- Chimney height may need adjustment if smoking or overdraft occurs.

NOTICE: Locating the appliance in a basement or in a location of considerable air movement can cause intermittent smoke spillage from appliance. Do not locate appliance near

- Frequently open doors
- · Central heat outlets or returns

F. Chimney Location (2-10-3 Rule)

These are safety requirements and are not meant to assure proper flue draft.

This appliance is made with a 6" (152 mm) diameter chimney connector as the flue collar on the appliance.

- · Changing the diameter of the chimney can affect draft and cause poor performance.
- It is not recommended to use offsets and elbows at altitudes above 4000 feet above sea level and or when there are other factors that affect flue draft.

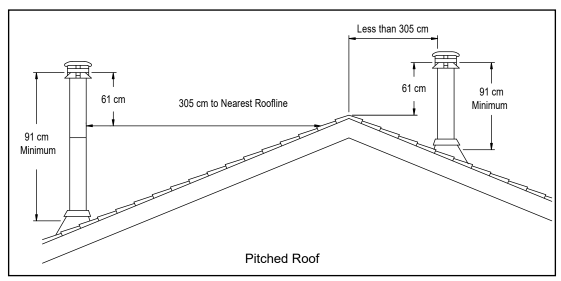


Figure 3.7

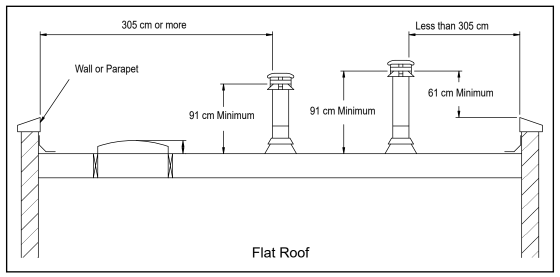


Figure 3.8

Chimneys & Venting

A. Venting & Draft Management

A stove is part of a system, which includes the chimney, the operator, the fuel, and the home. The other parts of the system will affect how well the stove works. When there is a good match between all the parts, the system works well.

Wood stove or insert operation depends on natural (unforced) draft. Natural draft occurs when the exhaust is hotter (and therefore lighter) than the outdoor air at the top of the chimney. The bigger the temperature difference, the stronger the draft. As the hot gases rise through the chimney they provide suction or 'draw' that pulls air into the stove for combustion. A slow, lazy fire with the stove's air inlets fully open indicates a weak draft. A brisk fire, supported only by air entering the stove through the normal inlets, indicates a good draft. The stove's air inlets are passive; they regulate how much air can enter the stove, but they don't move air into it.

Depending on the features of your installation - steel or masonry chimney, inside or outside the house, matched to the stove's outlet or oversized - your system may warm up quickly, or it may take a while to warm up and operate well. With an 'airtight' stove, one which restricts the amount of air getting into the firebox, the chimney must keep the stove's exhaust warm all the way to the outdoors in order for the stove to work well. Some chimneys do this better than others. Here's a list of features and their effects.

Masonry Chimney

Masonry is a traditional material for chimneys, but it can perform poorly when it serves an 'airtight' stove. Masonry is a very effective 'heat sink' - it absorbs a lot of heat. It can cool the chimney gases enough to diminish draft. The bigger the chimney, the longer it takes to warm up. It's often very difficult to warm up an outdoor masonry chimney, especially an oversized one, and keep it warm enough to maintain an adequate draft.

Steel Chimney

Most factory-made steel chimneys have a layer of insulation around the inner flue. This insulation keeps the chimney warm. The insulation is less dense than masonry, so a steel chimney warms up more quickly than a masonry chimney. Steel doesn't have the good looks of masonry, but it performs much better.

Indoor/Outdoor Location

Because the chimney must keep the smoke warm, it's best to locate it inside the house. This uses the house as insulation for the flue and allows some heat release into the home. An indoor chimney won't lose its heat to the outdoors, so it takes less heat from the stove to heat it up and keep it warm.

Single Venting

Each 'airtight' stove requires its own flue. If an airtight stove is vented to a flue that also serves an open fireplace, or a leakier stove, it's easier for the chimney draft to pull air in through those channels and performance of the stove suffers. Imagine a vacuum cleaner with a hole in the hose to understand the effect here. In some cases the other appliance can even cause a negative draft through the stove, and result in a dangerous draft reversal.

Chimney Height

The common wisdom tells us that a taller flue draws better than a short one. A rule of thumb for minimum height states that the total system height (from the floor the appliance is mounted on to the top of the chimney) should never be less than 4.8 m (16 ft.). Most normal installations exceed this height, but installations in cottages with shallow-pitch roofs may not. Don't make a chimney taller unless you must in order to meet the safety rules, or unless there's some nearby feature causing a downdraft. Even then, there are downdraft-preventing chimney caps available, which are probably the smarter choice.

Flue Sizing

The inside size of a chimney for an 'airtight' stove should match the size of the stove's flue outlet. When a chimney serves an airtight stove, more is not better; in fact, it can be a disadvantage. Hot gases lose heat faster as they travel slower through a chimney; if we vent a stove with a six-inch flue collar (28 square inch area) into a 10 x 10" flue, the gases slow to one third their original speed. This allows the gases to cool more rapids, which weakens draft strength. If an oversized flue is also outside the house, the heat it absorbs gets transferred to the outdoor air and the flue usually stays cool.

It is common for a masonry flue, especially one serving a fireplace, to be oversized for the stove. It can take quite a while to warm up such a flue, and the results can be disappointing. The best solution to an oversized flue is an insulated steel chimney liner, the same diameter as the stove or inserts flue outlet; the liner keeps the exhaust warm, and the result is a stronger draft. An non-insulated liner is a second choice - the liner keeps the exhaust restricted to its original size, but the hot gases still must warm up the air around the liner. This makes the warm-up process take longer.

Pipe & Chimney Layout

Every turn the exhaust must take as it travels to the chimney top will slow it down. The ideal pipe and chimney layout is to vent vertically into a completely straight and vertical chimney. If you are starting from scratch, use this layout if possible. If the stovepipe must elbow to enter a chimney, locate the thimble about midway between the stove top and the ceiling. This achieves several goals: it allows the gases to speed up before they must turn, it leaves some pipe in the room for heat transfer, and it gives you long-term flexibility for installing a different stove without relocating the thimble.

There should be no more than eight feet of single-wall stove pipe between the stove and a chimney; longer runs can cool the exhaust enough to cause draft and creosote problems. With prefabricated chimney, bring it down to six to eight feet from the stove. With a masonry chimney, arrange the pipe so that it turns into the chimney within eight feet of the stove.

B. Venting Components

Chimney Connector: It is also known as flue pipe or appliance pipe. The chimney connector joins the appliance to the chimney. It must be a 152 mm minimum diameter 24 gauge mild steel black or 26 gauge blued steel, or an approved air-insulated double wall venting pipe.

Thimble: A manufactured or site-constructed device installed in combustible walls through which the chimney connector passes to the chimney. It is intended to keep the walls from igniting. Site constructed thimbles must meet NFPA 211 Standards. Prefabricated must be suitable for use with selected chimney and meet UL103 Type HT Standards. Follow instructions provided by the manufacturer for manufactured thimbles for masonry chimney and prefabricated chimneys.

Chimney: The chimney can be new or existing, masonry or prefabricated and must meet the following minimum requirements specified in Section 4C.

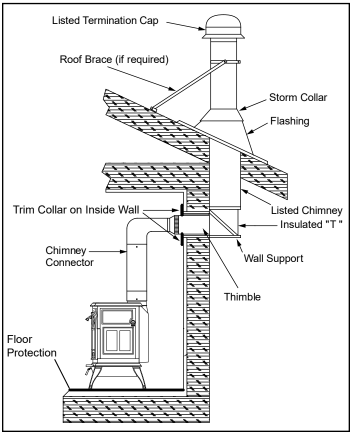


Figure 4.1 - Prefabricated Exterior Chimney

C. Chimney Systems

Prefabricated Metal Chimney

- Must be minimum 152 mm diameter (ID) high temperature chimney listed to UL 103 HT (2100 °F).
- Must use components required by the manufacturer for installation.
- Must maintain clearances required by the manufacturer for installation.
- Refer to manufacturers instructions for installation.

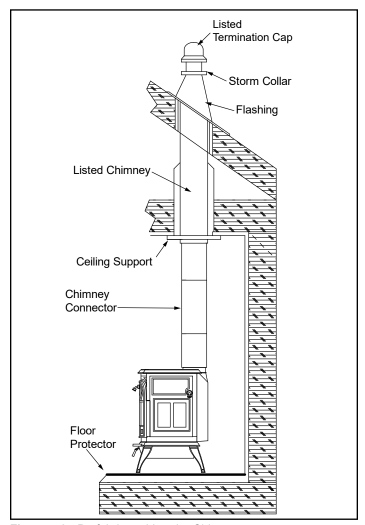


Figure 4.2 - Prefabricated Interior Chimney

Thimble

Site constructed for masonry chimney installation:

Components

- A minimum length of 305mm (longer for thicker walls) of solid insulated factory-built chimney length constructed to UL 103 Type HT 152mm inside diameter. Chimney needs to extend a minimum of 51mm from the interior wall and a minimum of 25mm from the exterior wall.
- Wall spacer, trim collar and wall band to fit solid pack chimney selected.
- Minimum 203mm diameter clay liner section (if not already present in chimney) and refractory mortar.
- When jurisdiction requires install approved chimney liner in masonry chimney.

Air Clearances

- Masonry chimney clearance must meet NFPA 211 minimum requirement of 51mm to sheet metal supports and combustibles.
- Minimum of 25mm clearance around the chimney connector.
- Top of wall opening is a minimum of 343 mm from ceiling or 114mm below minimum clearance specified by chimney connector manufacturer. NFPA 211 minimum vertical clearance of 457mm from chimney connector and ceiling or minimum recommended by chimney connector manufacturer, Figure 4.3

Instructions

- 1. Open inside wall at proper height for the chimney connector to enter the masonry chimney, Figure 4.3
- 2. Entry hole to masonry chimney must be lined with an 203mm minimum diameter clay liner, or equivalent, secured with refractory mortar.
- Construct a 432mm x 432mm outside dimension frame from 2 x 2 framing lumber to fit into wall opening. Inside opening of frame should be no less than 356mm x 356mm, Figure 4.4. Attach the wall spacer to the chimney side of the frame.
- 5. Nail the frame into the wall opening. The spacer should be on the chimney side.
- 6. Insert the section of the solid insulated chimney into the outer wall of the masonry chimney.
- 7. Tightly secure the length of the solid insulated chimney with the wall band to the masonry chimney.
- Insert a section of chimney connector into the chimney.
 Make sure it does not protrude past the edge of the clay chimney liner inside the chimney.
- 9. Seal the end of the chimney connector to the clay liner with refractory mortar.
- 10. Install trim collar around the sold pack chimney section.

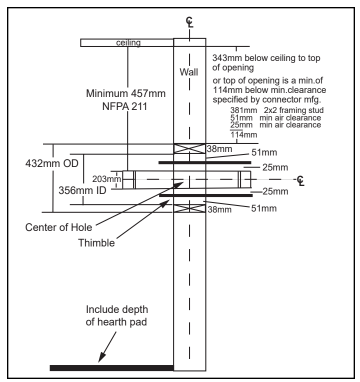


Figure 4.3

Solid Pack Chimney with Metal Supports as a Thimble

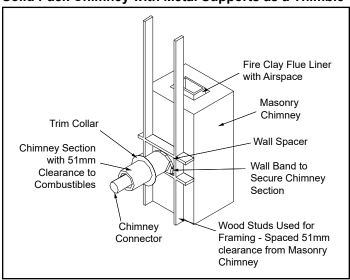


Figure 4.4

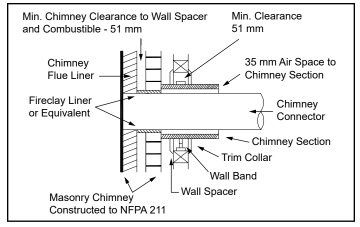


Figure 4.5



WARNING



Fire Risk

Do NOT pack insulation or other combustibles between spacers.

- ALWAYS maintain specified clearances around venting and spacers.
- Install spacers as specified.

Failure to keep insulation or other material away from vent pipe may cause fire.



WARNING



Fire Risk

Inspection of Chimney:

- Chimney must be in good condition.
- Meets minimum standard of NFPA 211
- Factory-built chimney must be 152mm UL103 HT.



WARNING



Asphyxiation Risk

- DO NOT CONNECT THIS Appliance TO A CHIMNEY FLUE SERVICING ANOTHER APPLIANCE.
- DO NOT CONNECT TO ANY AIR DISTRIBUTION DUCT OR SYSTEM.

May allow flue gases to enter the house.



WARNING

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

D. Installing Chimney Components

Chimney Connector

Single wall connector or appliance pipe

This must be at least 24 gauge mild steel or 26 gauge blue steel. The sections must be attached to the appliance and to each other with the crimped (male) end pointing toward the appliance. All joints, including the connection at the flue collar, should be secured with 3 sheet metal screws. Make sure to follow the minimum clearances to combustibles.

Factory-built (Double-Wall) listed chimney connector

A listed connector (vented) must be used when installing this appliance in a mobile home. The listed connectors must conform to each other to ensure a proper fit and seal.

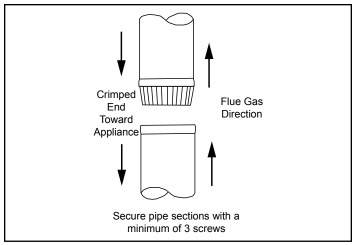


Figure 4.6 - Chimney Connector (Appliance Pipe)



WARNING



Fire Risk

Follow Chimney Connector Manufacturer's Instructions for Proper Installation.

ONLY use connector:

- Within the room, between appliance and ceiling or wall. Connector shall NOT pass through:
- · Attic or roof space
- · Closet or similar concealed space
- · Floor or ceiling

Maintain minimum clearances to combustibles

A. Setting up your Stove

Remove the unit from the shipping brackets by removing (2) 1/4-20 hex head bolts from each shipping bracket, leaving brackets attached to the skid, Figure 5.1. (Save the 1/4-20 hex head bolts as they will be needed later to install heat shield.)

NOTE: When moving the stove, lift the stove to take weight off the legs whenever possible. Dragging or sliding the stove, especially across rough surfaces can cause the legs to loosen or even break.

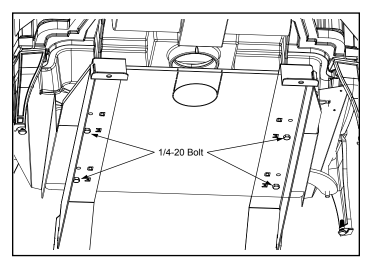


Figure 5.1 - Remove unit from shipping brackets.

Wipe the protective coating of oil from the griddle with a clean dry rag or a paper towel.

Install the handle on the griddle. First, place the griddle upside down at the edge of a flat surface and assemble the handle, Figure 5.2.

With the handle pointing 45° from its final position, tighten the nut as far as possible with the pliers. Move the handle to its

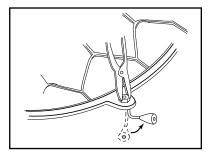


Figure 5.2 - Attach the griddle handle.

final position while still holding the nut with the pliers.



CAUTION

Overtightening can strip tapped threads.

B. Assemble the Removable Insert Handle

The wooden removable insert handle opens and closes the front doors. Remove after each use, and store it in the handle holder behind the right front leg. Assemble the handle by passing the 3-3/8" screw through the wooden shaft and into the bright metal nub, Figure 5.3. Tighten carefully until snug.

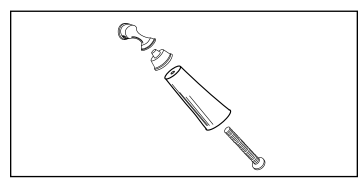


Figure 5.3 - Assemble the front door handle.

Storing the Handle

Use the removable handle to open or close the doors. After using it, remove the handle so it will not get hot. Store the handle in the handle holder installed behind the right front leg, Figure 5.4.

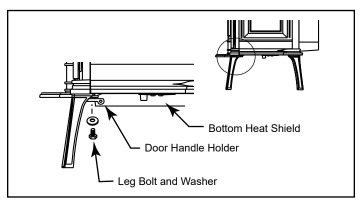


Figure 5.4 - Handle holder and heat shield positions.

C. Install the Bottom Heat Shield

NOTE: The Bottom Heat Shield is required in most installations. Refer to Floor Protection for further details.

- 1. Install (4) 1/4-20 x 3/8" hex bolts that were previously removed from the shipping brackets and install into the four holes located under the stove, Figure 5.5.
- Align the bottom heat shield key holes to the four hex bolts previously installed into base, Figure 5.5. The outside air cutout hole should be toward the rear of the stove.
- 3. Attach the heat shield sides by passing the slots over the bolt heads. Tighten the hex head bolts, Figure 5.5.

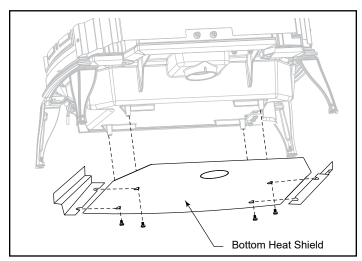


Figure 5.5 - Attach the bottom heat shield.

D. Adjust the Leg Levelers

Lift the stove slightly so there is no weight on the leg while making the adjustment.

E. Reverse Flue Collar (If necessary)

Remove the (4) sheet metal screws that hold the flue collar heat shield in place. Once heat shield is removed, remove the (2) screws that attach the flue collar to the back of the stove, Figure 5.6. Be sure the gasket around the flue collar opening is in position when you screw the collar back onto the stove.

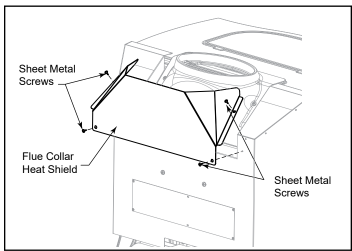


Figure 5.6 - Install flue collar heat shield.



The flue collar heat shield must be installed in all vertical installations. The flue collar heat shield is not used when the flue collar is in the rear exit position.

F. Attach Damper Handle

Use the 1/4"-20 x 3" screw to attach the damper handle to the damper stub on the left side.

G. Install Catalyst Temperature Probe

To install the catalyst temperature probe, remove the hole plug from the cast iron wall behind the rear shield, Figure 5.7. Use two #10 sheet metal screws and bracket supplied, secure the bracket and probe to the back of your stove, Figure 5.7.

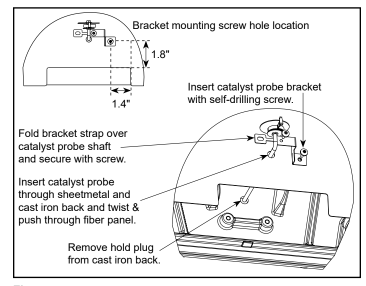


Figure 5.7

H. Attach Primary Air Thermostat Handle

The primary air thermostat handle is the smaller of the two black handles. Secure the handle to the stub on the right side of the stove with an 8-32 x 2" slot head machine screw, Figure 5.8.

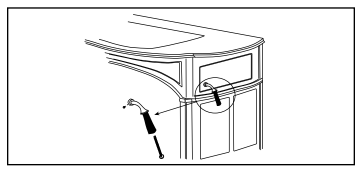


Figure 5.8

J. Installing/Removing Catalyst

- 1. Remove the access cover by gently lifting up and pulling out from the bottom edge, Figure 5.9.
- 2. Remove the inner cover by pulling it straight out, Figure 5.10.
- 3. Remove the catalyst by gently pulling it straight out, Figure 5.11. Place the catalyst where the catalyst's ceramic components will not be damaged.



Figure 5.9 - Remove access cover.



Figure 5.10 - Remove inner cover.



Figure 5.11 - Remove catalyst.

K. Outside Air Kit Installation

A source of air (oxygen) is necessary in order for combustion to take place. Whatever combustion air is consumed by the fire must be replaced. Air is replaced via air leakage around windows and under doors. In homes that have tightly sealed doors and windows, an outside air source is needed. An optional Outside Air Kit is available.

Items Needed for Installation (not supplied)

- · Phillips head screw driver
- Outside air shield
- Wire ties
- · Plastic outside air vent
- · Flex / Rigid pipe
- Silicone sealant
- Drills and saws necessary for cutting holes through the wall or flooring in your home.
- 1. Remove all materials from packing box.
- 2. Using a #2 Phillips screw driver attach the flex adapter to the appliance using 4 screws. Figure 5.12 & 5.13.
- 3. Floor & Rear Installation: Cut a 76mm hole in outside wall or floor to accommodate outside air piping. Use 76mm aluminum metal flex or rigid piping to directly connect outside air to appliance intake. Use the supplied termination cap with a rodent screen. Seal between the wall (or floor) and the pipe with silicone to prevent moisture penetration.

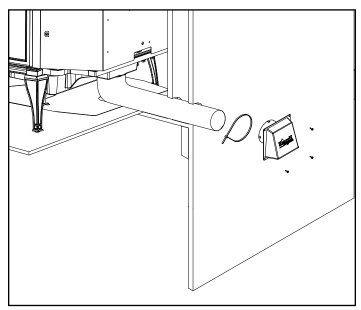


Figure 5.12 - Rear Installation

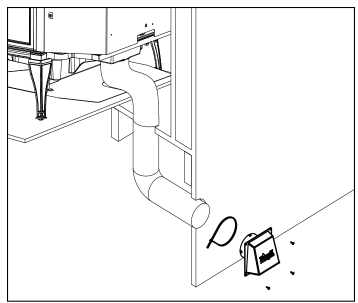


Figure 5.13 - Floor Installation



WARNING



Fire Risk

Asphyxiation Risk

Do not draw outside combustion air from:



- · Wall, floor or ceiling cavity
- · Enclosed space such as an attic or garage
- Close proximity to exhaust vents or chimneys
 Fumes or odor may result



WARNING



Asphyxiation Risk

Outside air inlet must be located to prevent blockage from:

• Leaves • Snow or ice • Other debris Blockage may cause combustion air starvation Smoke spillage may set off alarms or irritate sensitive individuals.



WARNING



Asphyxiation Risk

Length of outside air supply duct shall NOT exceed the length of the vertical height of the exhaust flue.

- Fire will not burn properly
- Smoke spillage occurs when door is opened due to air starvation

L. Smoke and CO Detectors & Safety Tips

Smoke and CO Detectors

The use of smoke and carbon monoxide (CO) detectors throughout the home is strongly advised, even if not required by building codes or insurance regulations. It is a good idea to install a smoke detector in the living areas and each bedroom. Follow the smoke/CO detector manufactures placement and installation instructions and maintain regularly.

You may not, however, wish to install a detector in the immediate vicinity of the stove. Depending on the sensitivity of the unit, the alarm can be set off while you are tending the fire or emptying the ashes. If you install a detector in the same room, locate it as far away from the stove as possible.

Safety Tips

Conveniently locate a "Class A" fire extinguisher to contend with small fires. Be sure the fire extinguisher works and is clearly visible. All occupants of the house should know where it is, and how it operates. Have heavy stove gloves available near the stove. Have special safety accessories (e.g., Child Guard Screen) available for use if small children will be in the home.

In the event of a stove pipe or chimney fire....

- Evacuate the house immediately
- Notify the fire department
- If the fire isn't too threatening, closing down the stove tight, (damper, primary air, all doors) will help to smother the fire.
- Inspect your stove, vent pipe and chimney for any damage caused by the fire and correct any damage before using your stove again.



WARNING



Fire Risk

- Do not leave the fire unattended when the door is unlatched or when using the fire screen.
- Unstable firewood could fall out of the firebox creating a fire hazard to your home.



CONTACT INFORMATION

Hearth & Home Technologies 352 Mountain House Road Halifax. PA 17032

Please contact your Vermont Castings dealer with any questions or concerns. For the number of your nearest Vermont Castings dealer log onto www.vermontcastings.com

CAUTION



Important operating and maintenance instructions included.

- DO NOT DISCARD THIS MANUAL
 - follow these instructions for safe installation and operation.
- Read, understand and · Leave this manual with party responsible for use and operation.

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We recommend that you record the following pertinent information for your heating appliance.

Date purchased/installed:	
Serial Number:	Location on appliance:
Dealership purchased from:	Dealer phone:
Notes:	

This product may be covered by one or more of the following patents: (United States) 5341794, 5263471, 6688302, 7216645, 7047962 or other U.S. and foreign patents pending.

