



# UNVENTED (VENT-FREE) FIREBOX

## Circulating Models

Listed Certified for USA



ZVF33 certified to: ANSI Z21.11.2 - 2007

ZVF36U, ZVF42U and ZVF52 certified as a Universal Firebox ANSI Z21.91-2007

ZVFB3330MAN, ZVFB3330MAP, ZVFB3330MVN, ZVFB3330MVP,

ZVFB3633MAN, ZVFB3633MAP, ZVFB3633MVN, ZVFB3633MVP, ZVFB5240MVN, ZVFB5240 MVP  
are approved to ANSI Z21.11.2 - 2007.

# Owner's Operation and Installation Manual

**INSTALLER:** Leave this manual with the appliance.

**CONSUMER:** Retain this manual for future reference.

### ! Warning

Carefully review the instructions supplied with the decorative type unvented room heater for the minimum size requirement.

DO NOT INSTALL THE APPLIANCE IN THIS FIREBOX UNLESS THIS FIREBOX MEETS THE MINIMUM DIMENSIONS REQUIRED FOR THE INSTALLATION

This appliance must be installed by a licensed plumber or gas fitter in the Commonwealth of Massachusetts and meet the requirements of 527 CMR 30 and 248 CMR.

### ! Warning

FOR USE ONLY WITH  
A LISTED GAS-FIRED UNVENTED  
DECORATIVE ROOM HEATER  
NOT TO EXCEED  
40,000 BTU/H.

DO NOT BUILD A WOOD FIRE

### ! Warning

If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury, or loss of life.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
  - Do not try to light any appliance.
  - Do not touch any electrical switch; do not use any phone in your building.
  - Immediately call 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.

### ! Warning

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



### ! Warning

This is an unvented gas-fired heater. It uses air (oxygen) from the room in which installed. Provisions for adequate combustion and ventilation must be provided. Refer to Page 13.

### ! Warning

The ZVF33 Firebox is to be used only with certain vent-free gas log heaters (see table 1, Page 5). Do not burn wood or other materials in these fireboxes.



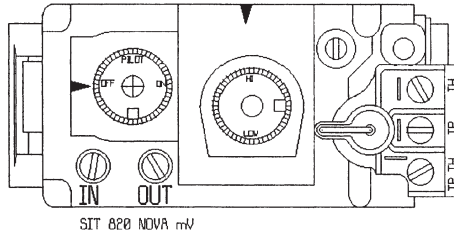
# WARNING:

PLEASE VERIFY THE FOLLOWING STEPS ARE TAKEN WHEN INSTALLING A VENT FREE BURNER SYSTEM.

**STEP 1:** WHEN INSTALLING BURNER SYSTEMS, VERIFY THAT THE SERIAL NUMBER PLATE AND YELLOW BURNER INSPECTION TAG (LOCATED NEAR VALVE) ARE THE SAME TYPE OF GAS. SHOULD THE GAS TYPE NOT BE SAME, RETURN THE BURNER SYSTEM TO WHOM YOU PURCHASED IT FROM, AND ASK FOR A REPLACEMENT.

**STEP 2:** VERIFY THE WATER COLUMN PRESSURE (IN/OUT). (IF YOU DON'T KNOW HOW TO CHECK WATER COLUMN PRESSURE YOU SHOULD NOT BE INSTALLING THIS PRODUCT, CONTACT A LICENSED GAS FITTER.) THE OUTLET PRESSURE IS REQUIRED NOT TO EXCEED THE FACTORY SETTINGS. ADJUST PROPANE AT THE REGULATOR IF PRESSURES EXCEED THOSE RECOMMENDED, IF THE NATURAL GAS PRESSURE IS ABOVE 3 1/2" CONTACT THE FACTORY OR SALES REPRESENTATIVE WITH YOUR READING BEFORE YOU USE THE BURNER SYSTEM.

<b>TYPE OF GAS</b>	<b>INLET</b>	<b>OUTLET</b>
PROPANE	11"	10"
NATURAL GAS	5 ½ - 7"	3 ½"



**STEP 3:** THE POSITIONING OF THE LOGS IS CRITICAL FOR SAFE AND CLEAN OPERATION OF THIS HEATER. SOOTING AND OTHER PROBLEMS CAN OCCUR IF THE LOGS ARE NOT PROPERLY AND FIRMLY POSITIONED AS INSTRUCTED IN MANUAL. DO NOT ATTEMPT TO INSTALL LOGS IF THEY ARE DAMAGED OR BROKEN.

**FAILURE TO FOLLOW AND COMPLY WITH THESE STEPS CAN CAUSE SOOTING AND KINGSMAN FIREPLACES WILL NOT BE RESPONSIBLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OR EXPENSES IN CONNECTION WITH ANY USE OR FAILURE OF THE VENT FREE BURNER SYSTEM.**

**READ OWNERS MANUAL CAREFULLY AND COMPLETELY BEFORE TRYING TO ASSEMBLE OPERATE, OR SERVICE THIS APPLIANCE.**

## PRE-INSTALLATION QUESTIONS and ANSWERS

### Why does my fireplace or stove give off odour?

It is normal for your fireplace to give off some odour. This is due to the curing of the paint, adhesives, silicones and any undetected oil from the manufacturing process as well as the finishing materials used with the installations (e.g. marble, tile and the adhesives used to adhere this product to the walls can react with heat and cause odours).

It is recommended that you burn your gas fireplace or stove for a minimum of four hours at a time with the fan off after the curing of the paint has been completed. These odours can last upward to 40 hours of burn time, keep burning at a minimum of four hours per use until odours dissipate.

### About curing of the paint

Your stove or fireplace has been painted with the highest quality silicone stove paint. This paint dries quickly in 15-20 minutes when first applied at the factory. However, due to the high temperature silicone components, the paint will cure when heat is applied to the appliance as it is first used.

The following information **applies to the curing process** to get the paint fully hard and durable.

Fire the appliance four successive times for 10 minutes each firing and a 5 minute cool down between each. Be aware during log and firebox paint curing that a white deposit may be developing on the inside of the glass doors. It is important to remove this white deposit from the glass doors with an appropriate cleaner to prevent build-up (such as Windex or a commercial fireplace glass cleaner).

- Babies, small children, pregnant women and pets should leave the area during the cure phase.
- Ventilate well, open doors and windows.
- Do not touch during curing.

### Noise coming from the fireplace?

- Noise caused by metal expanding and contracting as it heats up and cools down, similar to the sound produced by a furnace or heating duct. This noise does not affect the operation or longevity of your fireplace.
- Different types and thicknesses of steel will expand and contract at different rates resulting in “cracking” and “ticking” sounds throughout the heating and cooling periods.
- You should also be aware that as temperatures change within the unit these sounds will likely reoccur. Again this is normal for steel fireboxes, and is not a defect.

### Cleaning the Glass

During the first few fires, a white film may develop on the glass front, as part of the curing process. The glass should be cleaned after the unit has cooled down or the film can bake on and become very difficult to remove. Use a non-abrasive cleaner and do not attempt to clean the glass while it is hot.

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# BURNER SYSTEM OPTIONS

The appropriate burner system must be ordered for each specific firebox, see chart below for required burner system and firebox.

**This appliance is equipped for (Natural or Propane)  
Gas. Field conversion is not permitted.**

**TABLE 1** - The ZVF36U and ZV42U and ZVF52 are also approved as a Universal Vent Free Box. See page 8 for more information.

**ZVF33 Vent Free Firebox Required burner system options: (Select from below to complete the fireplace)**

Burner Model	Valve Type	Fuel Type	BTU – Input	Min/Max Inlet	Manifold Pressure	Orifice Size	Primary Air
ZVFB3330MAN	Manual	Natural Gas	13,000 - 30,000	5.5"/10"	1.5" - 4.4"	39	0.187"
ZVFB3330MAP	Manual	Liquid Propane	22,000 - 30,000	11"/13"	8" - 10"	51	Full Open
ZVFB3330MVN	Millivolt	Natural Gas	13,000 - 30,000	5.5"/10"	1.6" - 3.5"	36	0.187"
ZVFB3330MVP	Millivolt	Liquid Propane	22,000 - 30,000	11"/13"	6.3" - 10"	52	Full Open

**ZVF36U/ZVF42U Vent Free Firebox Required Burner system: (Select from below to complete the fireplace)**

*Burner Systems – Controls are hidden and accessed through bottom grill*

ZVFB3633MAN	Manual	Natural Gas	22,000 - 32,000	5.5"/10"	1.5" - 4.4"	36	0.218"
ZVFB3633MAP	Manual	Liquid Propane	22,000 - 33,000	11"/13"	8" - 10"	50	Full Open
ZVFB3633MVN	Millivolt	Natural Gas	22,000 - 32,000	5.5"/10"	1.6" - 3.5"	35	0.218"
ZVFB3633MVP	Millivolt	Liquid Propane	22,000 - 33,000	11"/13"	6.3" - 10"	51	Full Open

**ZVF52 Vent Free Firebox Required Burner system: (Select from below to complete the fireplace)**

*Burner Systems – Controls are hidden and accessed through bottom grill*

ZVFB5240MVN	Millivolt	Natural Gas	25,000 - 40,000	5.5"/10"	1.6" - 3.5"	31	0.25"
ZVFB5240MVP	Millivolt	Liquid Propane	27,000 - 37,000	11"/13"	6.3" - 10"	50	Full Open

**The GL series of gas log sets can also be used in the ZVF36U, ZVF42U and ZVF52 Universal Fireboxes**

They feature the burner with grate and the controls underneath the log set inside the firebox.

(If using as a Universal box, see page 8)

GLVF24MAN	Manual	Natural Gas	20,000 - 35,000	5.5"/10"	1.5" - 4.4"	36	0.218"
GLVF24MAP	Manual	Liquid Propane	24,000 - 30,000	11"/13"	7" - 10"	50	Full Open
GLVF24MVN	Millivolt	Natural Gas	20,000 - 35,000	5.5"/10"	1.6" - 3.5"	34	0.218"
GLVF24MVP	Millivolt	Liquid Propane	24,000 - 30,000	11"/13"	6.3" - 10"	51	Full Open

36VF-106      Bottom Firebox Pan – Required when GLVF24 is used with ZVF36, ZVF42 and ZVF52 or as a universal box.

**Fibre Log Set - required for all the burners above.**

LOGF18	Fibre Log Set 18" (ZVF33/36U/42U/52)
LOGF24	Fibre Log Set 24" (ZVF33/36U/42U/52)
LOGF30	Fibre Log Set 30" (ZVF52 only)

# SAFETY INFORMATION

# ! WARNINGS

## WARNINGS

**Important:** Read this owner's manual carefully and completely before trying to assemble, operate, or service this firebox. Improper use of this firebox can cause serious injury or death from burns, fire, explosion, electrical shock, and carbon monoxide poisoning.

Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, and / or nausea. If you have these signs, the heater may not be working properly. **Get fresh air at once! Turn off gas appliance. Have appliance serviced.** Some people (such as pregnant women, persons with heart or lung disease, persons with anemia and those at high altitudes) are more affected by carbon monoxide than others. Make certain you read and understand all warnings.

**This appliance is equipped for (Natural or Propane) Gas. Field conversion is not permitted.**

**Warning:** Failure to position parts in accordance with these diagrams or failure to use only part specifically approved with this heater may result in property damages or personal injury.

1. Use correct gas type for your appliance. Do not convert from one gas type to another.
2. If this appliance is for use with Propane gas, do not place propane supply tank(s) inside any structure. Locate propane supply tank(s) outdoors.
3. If you smell gas:
  - Shut off gas supply.
  - Do not try to light any appliance.
  - Do not touch any electrical 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.
4. Do not use this appliance for burning trash or cooking. Never place matches, paper, garbage, or any other material on top of logs or logs into flame.
5. **Warning:** Always operate appliance with front fireplace screens closed.
6. Make sure any safety screen or guard removed for servicing is in place before running appliance.
7. Never run appliance in a small, closed room. Open the door into next room to help ventilate.
8. If appliance shuts off, do not relight until you provide fresh outside air. If appliance keeps shutting off, have it serviced.

## ! DANGER

### CARBON MONOXIDE POISONING MAY LEAD TO DEATH!

**NOTE:** It is recommended that a Carbon Monoxide (CO) Detector be installed in or near bedrooms and on all levels of your home. Place a detector about 15 feet (4.5 meters) outside the room that houses your gas appliance.

9. Do not run appliance:
  - where flammable liquids or vapors are used or stored.
  - under dusty conditions.
10. Surface of appliance becomes very hot when operating. Keep children and adults away from hot surface. Appliance will remain hot for some time after shutdown. Allow surface to cool before touching.
11. Do not use this appliance if any part has been submerged under water. Immediately call a qualified technician to inspect the appliance and to replace any part of the control system and gas control which has been under water.
12. The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1.
13. Never install the appliance:
  - in a bedroom, bathroom, mobile home, or recreational vehicle.
  - where curtains, furniture, clothing, or other flammable objects are less than forty-two inches (42") from the front of the appliance.
  - in high traffic areas.
  - in windy or drafty areas.
14. Disconnect the appliance and its individual shut off valve from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig, (3.5kPa).
15. Isolate the appliance from the gas supply piping system by closing its individual manual shut off valve during any pressure testing of the the gas supply piping system at test pressure equal or less than 1/2 psig.
16. Do not use any type of after-market blower that fits inside the fireplace. Drafts created by these type of blowers may cause sooting.

## SAFETY INFORMATION WARNINGS Cont.

17. Turn off appliance and let cool before servicing. Only a qualified service person should install, service and repair appliance.
18. Inspect the appliance before use and at least annually by a professional service person. Frequent cleaning may be required due to excessive lint from carpeting, bedding material, etc. It is important that control compartment, burner and circulating air passage of the appliance be kept open.
19. When operated for the first time, there will be some smell from the appliance. This will diminish and disappear after a few hours of operation.
20. **Warning:** Do not allow fans to blow directly into the fireplace. Avoid any drafts that alter flame patterns.
21. **Warning:** Do not use a blower insert, heat exchanger insert or other accessory not approved for use with this heater.
22. The firebox canopy must not be replaced with a canopy which may be provided with the decorative type UNVENTED room heater.
23. **Warning:** Do not operate ceiling fans in same room as the vent free appliance.
24. Must be installed by a licensed gasfitter in the Commonwealth of Massachusetts. Complies to code 527CMR.
25. Unvented gas fired appliances may be used only for supplemental heat and/or decorative purposes and under no circumstances shall they provide a primary heat source.

### LOCAL CODES

Install and use fireplace with care. Follow all local codes. In the absence of local codes, use the latest edition of The National Fuel Gas Code ANSI Z223.1, also known as NFPA 54\*. Firebox must be electrically grounded in accordance with the National Electrical Code, ANSI/NFPA 70 (latest edition).

\*Available from:

American National Standards Institute, Inc.  
1430 Broadway  
New York, NY 10018

National Fire Protection Association, Inc.  
BatterymarchPark  
Quincy, MA 02260

### FOR YOUR SAFETY READ BEFORE LIGHTING

- A. This appliance has a pilot which must be lighted by hand. When lighting the pilot, follow these instructions exactly.
  - B. **Before lighting**, smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.
- What to do if you smell gas**
- Do not try to light any appliance.
  - Do not touch any electric switch; do not use any phone in your building.
  - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
  - If you cannot reach your gas supplier, call the fire department.
- C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair it, call a qualified service technician or gas supplier. 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.

### WARNING

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

# UNIVERSAL FIREBOX

The ZVF36U, ZVF42U and ZVF52 are approved as a Zero Clearance Universal Firebox.

When installing another manufacturer's log and burner system, follow the manufacturer's assembly instructions.

For framing, see page 10 for ZVF36U Firebox or page 11 for ZVF42U Firebox and page 12 for ZVF52 Firebox. Follow all clearances to combustibles in this manual

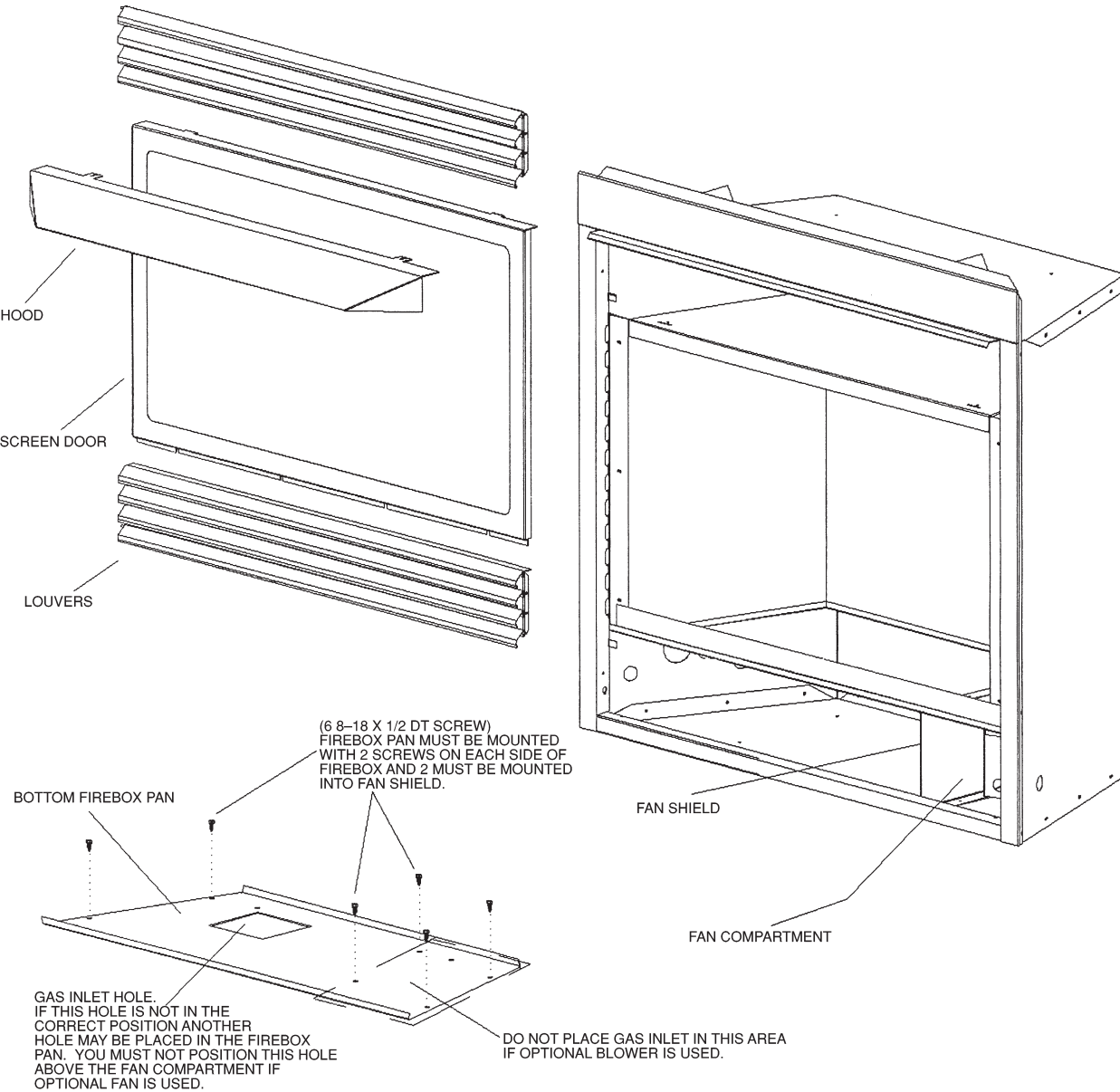
When using the optional blower kit (Z33FK) in conjunction with the bottom tray (36VF-106) the two leads from the blower that attach to the thermodisc must be attached together and the thermodisc can be discarded. See page 35 for wiring.

The fireplace hood is packaged on top of the firebox from the factory. It must be installed on the firebox before operation of the appliance.

The firebox hood must not be replaced with a hood which may be provided with the decorative type unvented room heater.

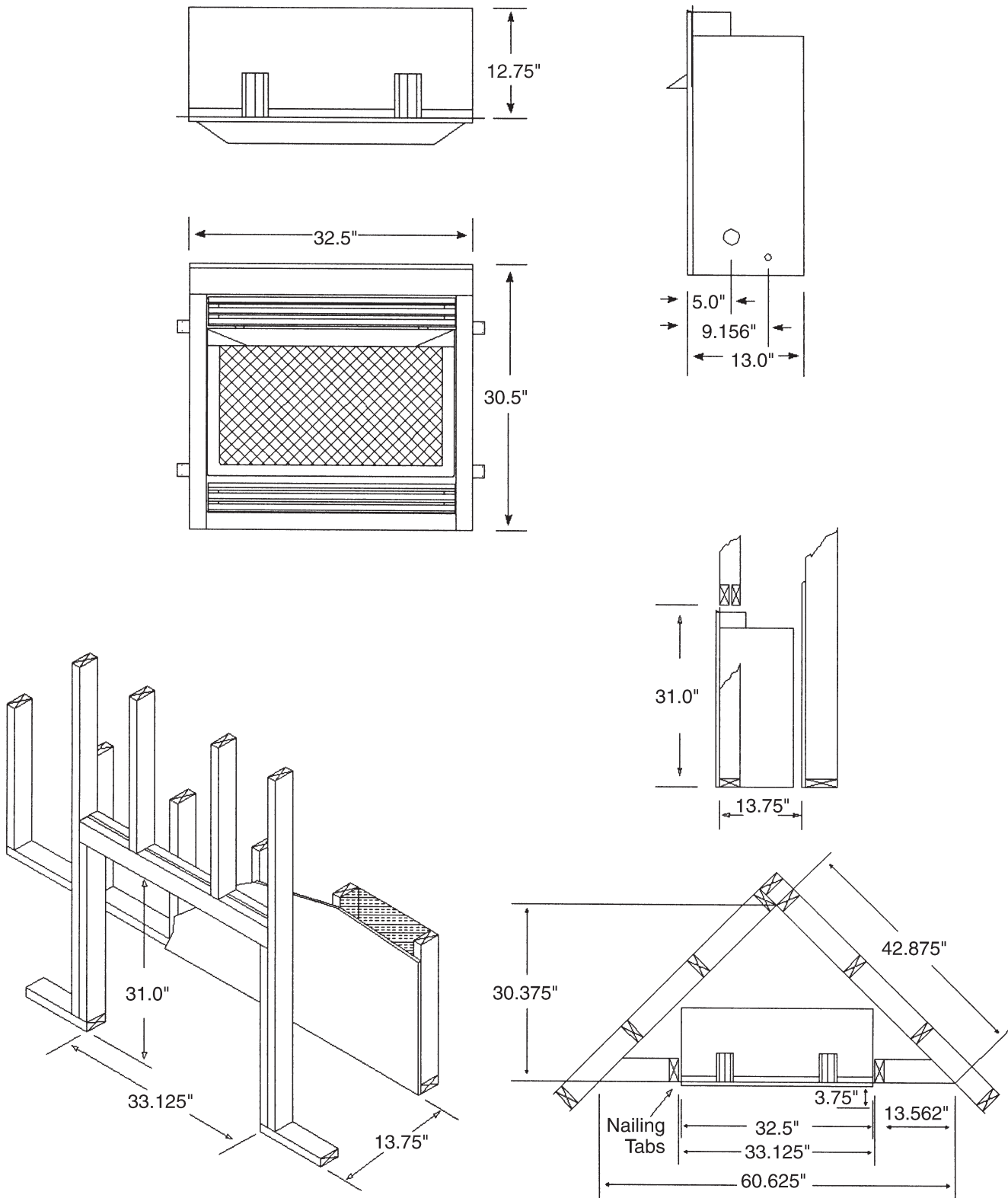
USE ONLY KINGSMAN DECORATIVE COMPONENT AND REPLACEMENT PARTS.

Firebox #	Firebox Width Front	Firebox Width Back	Firebox Depth	Firebox Max BTU
ZVF36U	29"	22 1/2"	15"	40,000
ZVF42U	33 3/8"	26 3/8"	15"	40,000
ZVF52	41 1/2"	30 3/8"	17 1/2"	40,000



# FRAMING SPECIFICATIONS

## ZVF33 FIREPLACE AND FRAMING DIMENSIONS



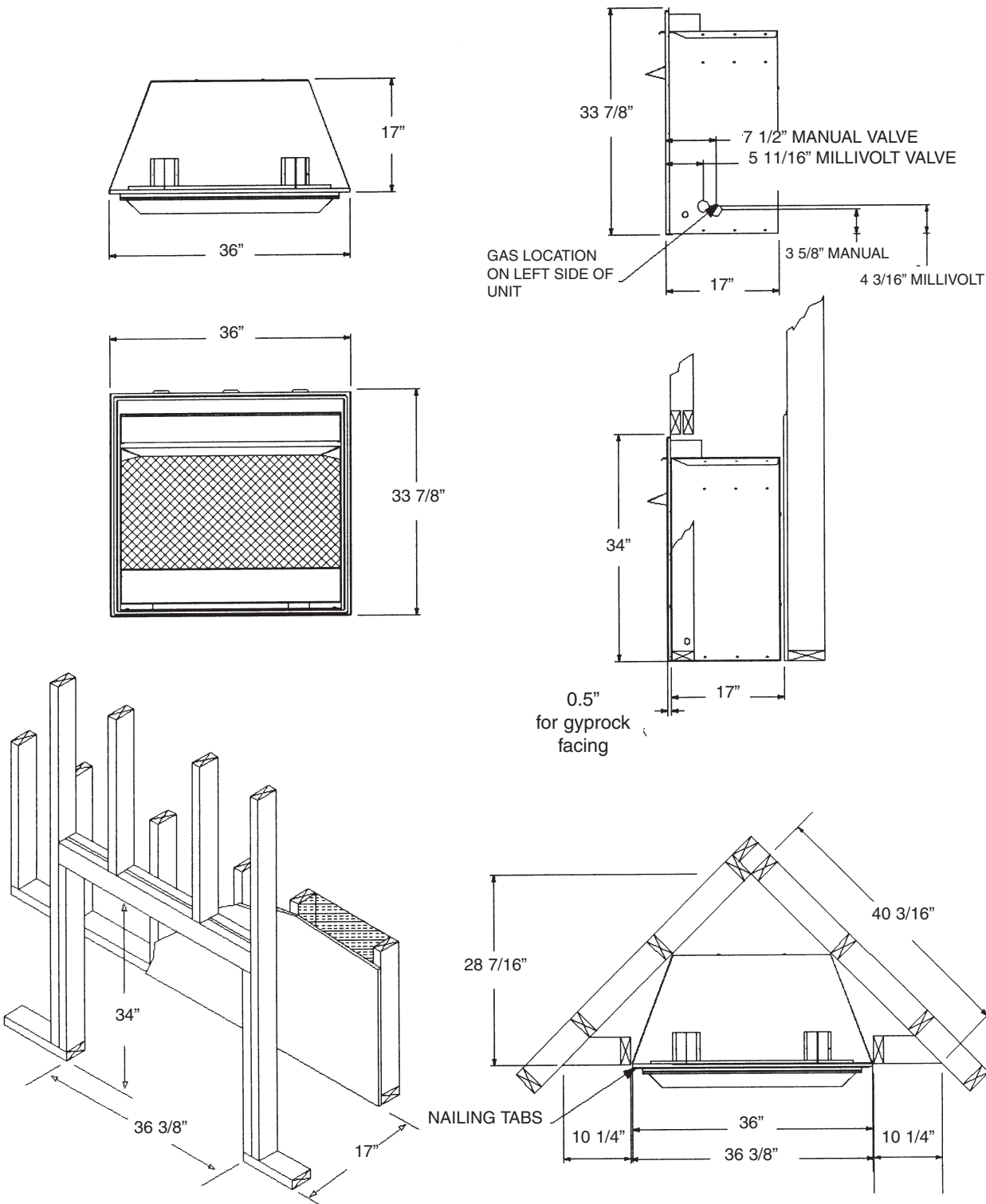
### Framing Clearances to Fireplace:

Bottom – 0 / Sides – 0 to standoffs / Top – 0 to standoffs / Adjacent side wall – 6" / Front of fireplace to ceiling – 41".

**FIGURE 1 – ZVF33**

## FRAMING SPECIFICATIONS Cont.

### ZVF36U FIREPLACE AND FRAMING DIMENSIONS



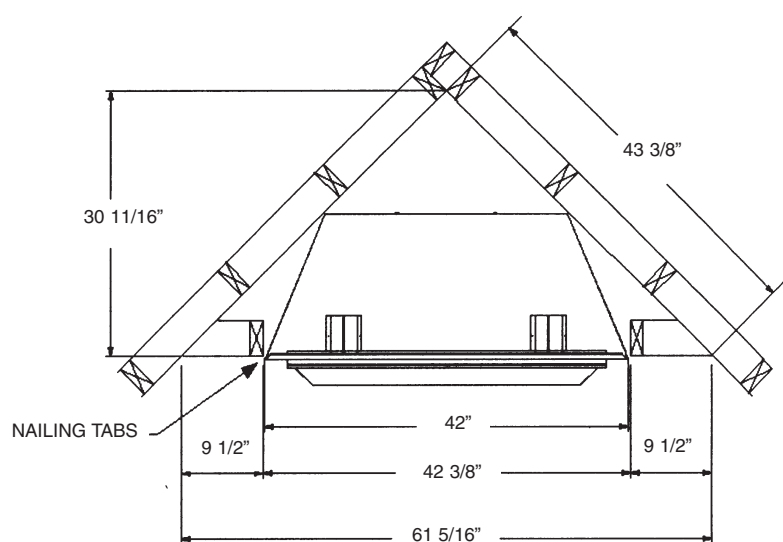
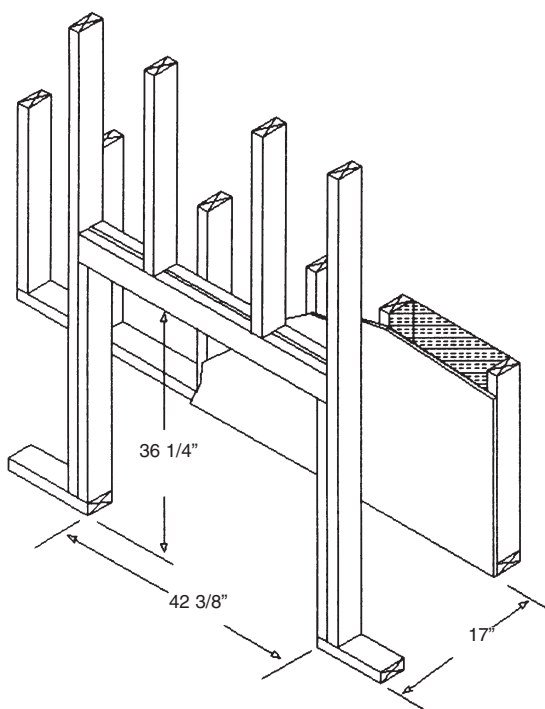
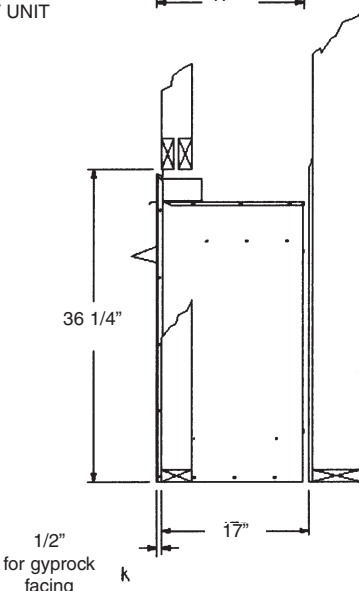
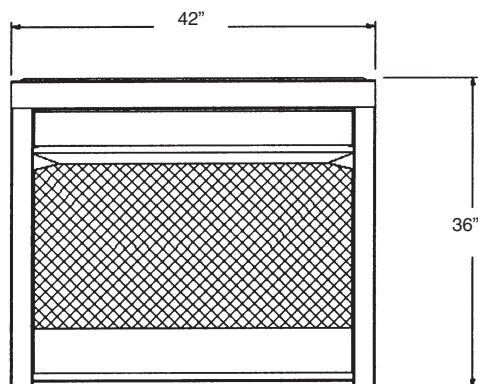
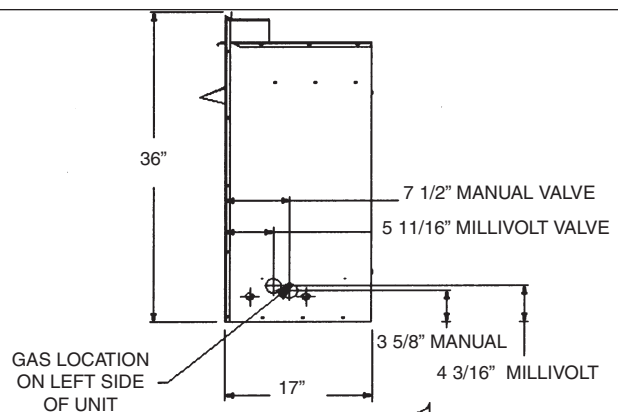
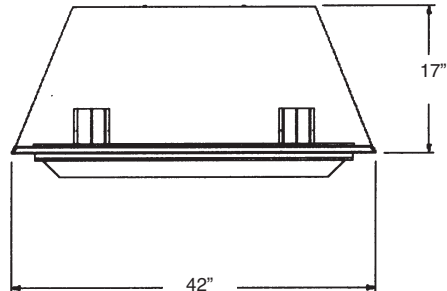
#### Framing Clearances to Fireplace:

Bottom – 0 / Sides – 0 to standoffs / Top – 0 to standoffs / Adjacent side wall – 6" / Front of fireplace to ceiling – 41".

**FIGURE 2 – ZVF36U**

## FRAMING SPECIFICATIONS Cont.

### ZVF42U FIREPLACE AND FRAMING DIMENSIONS



#### Framing Clearances to Fireplace:

Bottom – 0 / Sides – 0 to standoffs / Top – 0 to standoffs / Adjacent side wall – 6" / Front of fireplace to ceiling – 41".

**FIGURE 3 – ZVF42U**

# FRAMING SPECIFICATIONS

## ZVF52 FIREPLACE AND FRAMING DIMENSIONS

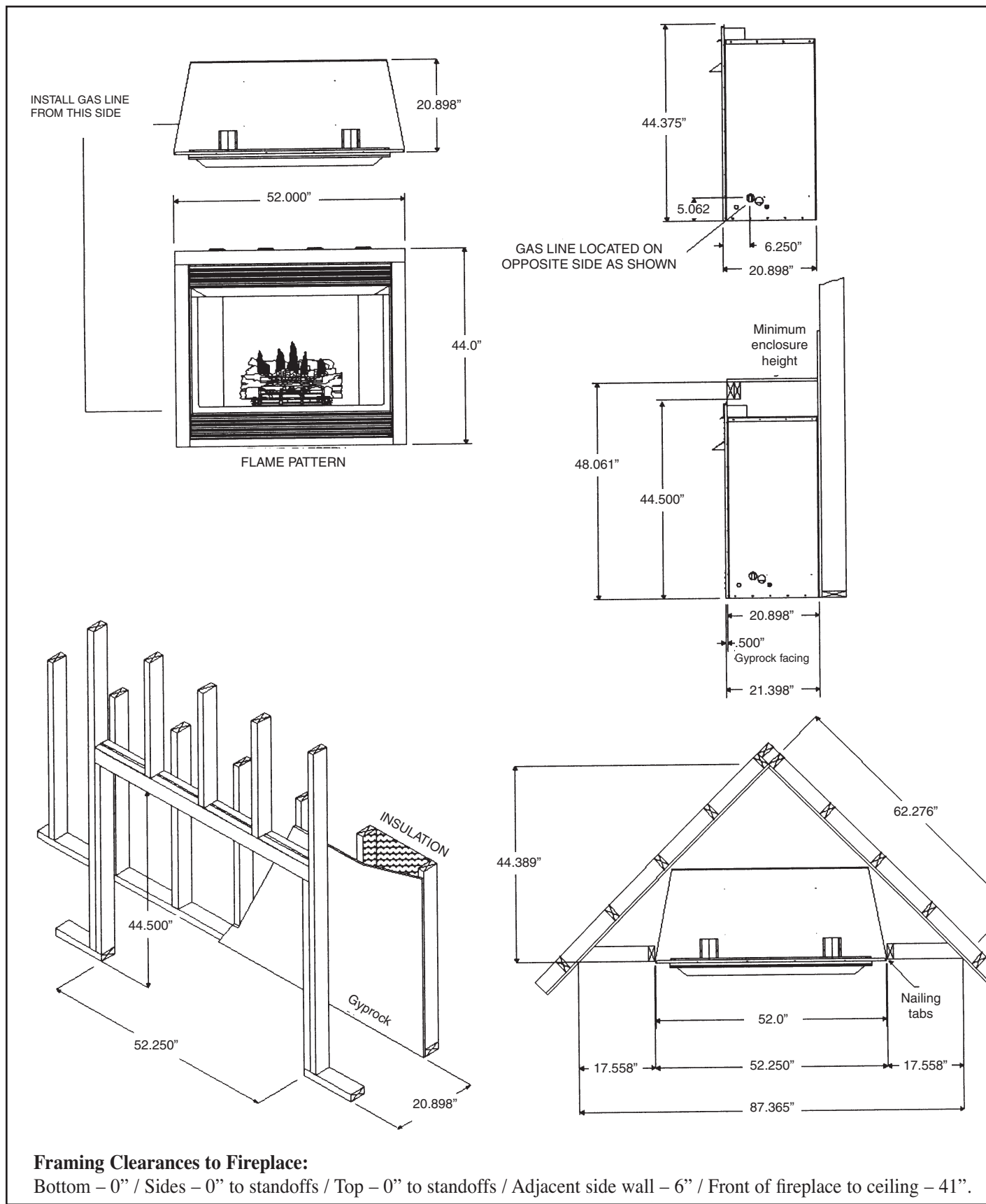


FIGURE 4 – ZVF52

# AIR FOR COMBUSTION AND VENTILATION

Today's homes are built more energy efficient than ever. New materials, increased insulation, and new construction methods help reduce heat loss in homes. Home owners weather strip and caulk around windows and doors to keep the cold air out and the warm air in. During heating months, home owners want their homes as airtight as possible.



## WARNING

This firebox shall not be installed in a confined space unless provisions are provided for adequate combustion and ventilation air. Read the following instructions to insure proper fresh air for this and other fuel-burning appliances in your home.

While it is good to make your home energy efficient, your home needs to breathe. Fresh air must enter your home. All fuel-burning appliances need fresh air for proper combustion and ventilation.

Exhaust fans, fireboxes, clothes dryers, and fuel burning appliances draw air from the house to operate. You must provide adequate fresh air for these appliances. This will insure proper venting of vented fuel-burning appliances.

## PROVIDING ADEQUATE VENTILATION

The following are excerpts from *National Fuel Gas Code. NFPA 54/ANSI Z223.1, Section 5.3, Air for Combustion and Ventilation:*

All spaces in homes fall into one of the three following ventilation classifications:

1. Unusually Tight Construction, 2. Unconfined Space, 3. Confined Space.

The information on pages 14 through 16 will help you classify your space and provide adequate ventilation.

### Unusually Tight Construction

The air that leaks around doors and windows may provide enough fresh air for combustion and ventilation. However, in building of usually tight construction, you must provide additional fresh air.

Unusually tight construction is defined as construction where:

- a. walls and ceilings exposed to the outside atmosphere have a continuous water vapor retarder with a rating of one perm ( $6 \times 10^{-11}$  per pasec-m<sup>2</sup>) or less with openings gasketed or sealed and
- b. weather stripping has been added on openable windows and doors *and*
- c. caulking or sealants are applied to areas such as joints around window and door frames, between sole plates and floors, between wall-ceiling joints, between wall panels, at penetrations for plumbing, electrical, and gas lines, and at other openings.

If your home meets all of the three criteria above, you must provide additional fresh air.

See *Ventilation Air From Outdoors*, page 16.

### Confined and Unconfined Space

The National Fuel Gas Code (*ANSI Z223.1, 1992 Section 5.3*) defines a confined space as a space whose volume is less than 50 cubic feet per 1,000 btu per hour (4.8 m<sup>3</sup> per kw) of the aggregate input rating of all appliances installed in that space. Rooms communicating directly with the space in which the appliances are installed\*, through openings not furnished with doors, are considered a part of the unconfined space.

\*Adjoining rooms are communicating only if there are doorless passageways or ventilation grills between them.

## DETERMINING AIR FLOW FOR FIREBOX LOCATION

### Determining if You Have a Confined or Unconfined Space

Use the work sheet on the next page to determine if you have a confined or unconfined space.

**Space:** Includes the room in which you will install firebox plus any adjoining rooms with doorless passageways or ventilation grills between the rooms.

# AIR FOR COMBUSTION AND VENTILATION Cont.

1. Determine the volume of the space (length x width x height).

Length x Width x Height = \_\_\_\_\_ cu. ft. (volume of space)

Example: Space size 22ft. (length) x 18 ft. (width) x 8 ft. (ceiling height) = 3168 cu. ft. (volume of space)

If additional ventilation to adjoining room is supplied with grills or openings, add the volume of these rooms to the total volume of the space.

2. Divide the space volume by 50 cubic feet to determine the maximum Btu/Hr the space can support.

\_\_\_\_\_ (volume of space) ÷ 50 cu. ft. = 63.3 or 63,300 (maximum Btu/Hr the space can support)

3. Add the Btu/Hr of all fuel burning appliances in the space.

Vent-free firebox	_____ Btu/Hr
Gas water heater*	_____ Btu/Hr
Gas furnace	_____ Btu/Hr
Vented gas heater	_____ Btu/Hr
Gas firebox logs	_____ Btu/Hr
Other gas appliances*	+ _____ Btu/Hr
Total	= _____ Btu/Hr

Example: Gas water heater 40,000 Btu/Hr  
Vent-free firebox with log heater + 39,000 Btu/Hr  
Total = 79,000 Btu/Hr

\* Do not include direct-vent gas appliances. Direct-vent draws combustion air from the outdoors and vents to the outdoors.

4. Compare the maximum Btu/Hr the space can support with the actual amount of Btu/Hr used.

\_\_\_\_\_ Btu/Hr (maximum the space can support)

\_\_\_\_\_ Btu/Hr (actual amount of Btu/Hr used)

Example: 63,300 Btu/Hr (maximum the space can support)  
79,000 Btu/Hr (actual amount of Btu/Hr used)

The space in the above example is a confined space because the actual Btu/Hr used is more than the maximum Btu/Hr the space can support. You must provide additional fresh air. Your options are as follows:

- Rework work sheet, adding the space of an adjoining room. If the extra space provides an unconfined space, remove door to adjoining room or add ventilation grills between rooms. See *Ventilation Air from Inside Building*, page 15.
- Vent room directly to the outdoors. See *Ventilation Air from Outdoors*, page 16.
- Install a lower Btu/Hr firebox, if lower Btu/Hr size makes room unconfined.

If the actual Btu/Hr used is less than the maximum Btu/Hr the space can support, the space is an unconfined fined space. You will need no additional fresh air ventilation.

## WARNING

If the area in which the firebox and gas log heater may be operated is smaller than that defined as an unconfined space, provide adequate combustion and ventilation air by one of the methods described in the National Fuel Gas Code, ANSI Z223.1, 1992, Section 5.3.

# AIR FOR COMBUSTION AND VENTILATION Cont.

## VENTILATION AIR FROM INSIDE BUILDING

This fresh air would come from an adjoining unconfined space. When ventilating to an adjoining unconfined space, you must provide two permanent openings: one within 12" of the ceiling and one within 12" of the floor on the wall connecting the two spaces. You can also remove door into adjoining room. Follow the *National Fuel Gas Code NFPA 54/ANSI Z223.1, Section 5.3, Air for Combustion and Ventilation* for required size of ventilation grills or ducts.

### WARNING

Rework worksheet, adding the space of the adjoining unconfined space. The combined spaces must have enough fresh air to supply all appliances in both spaces.

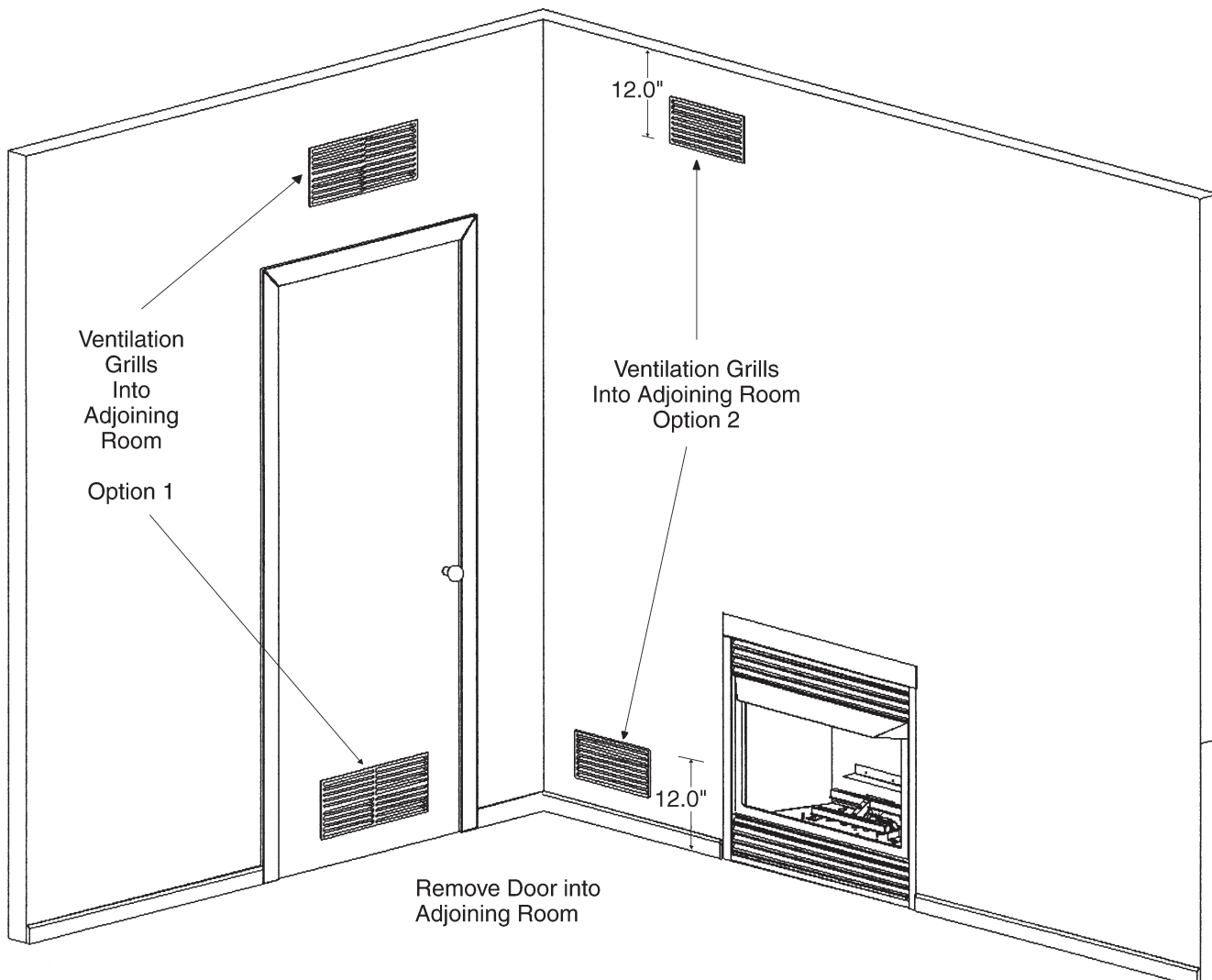


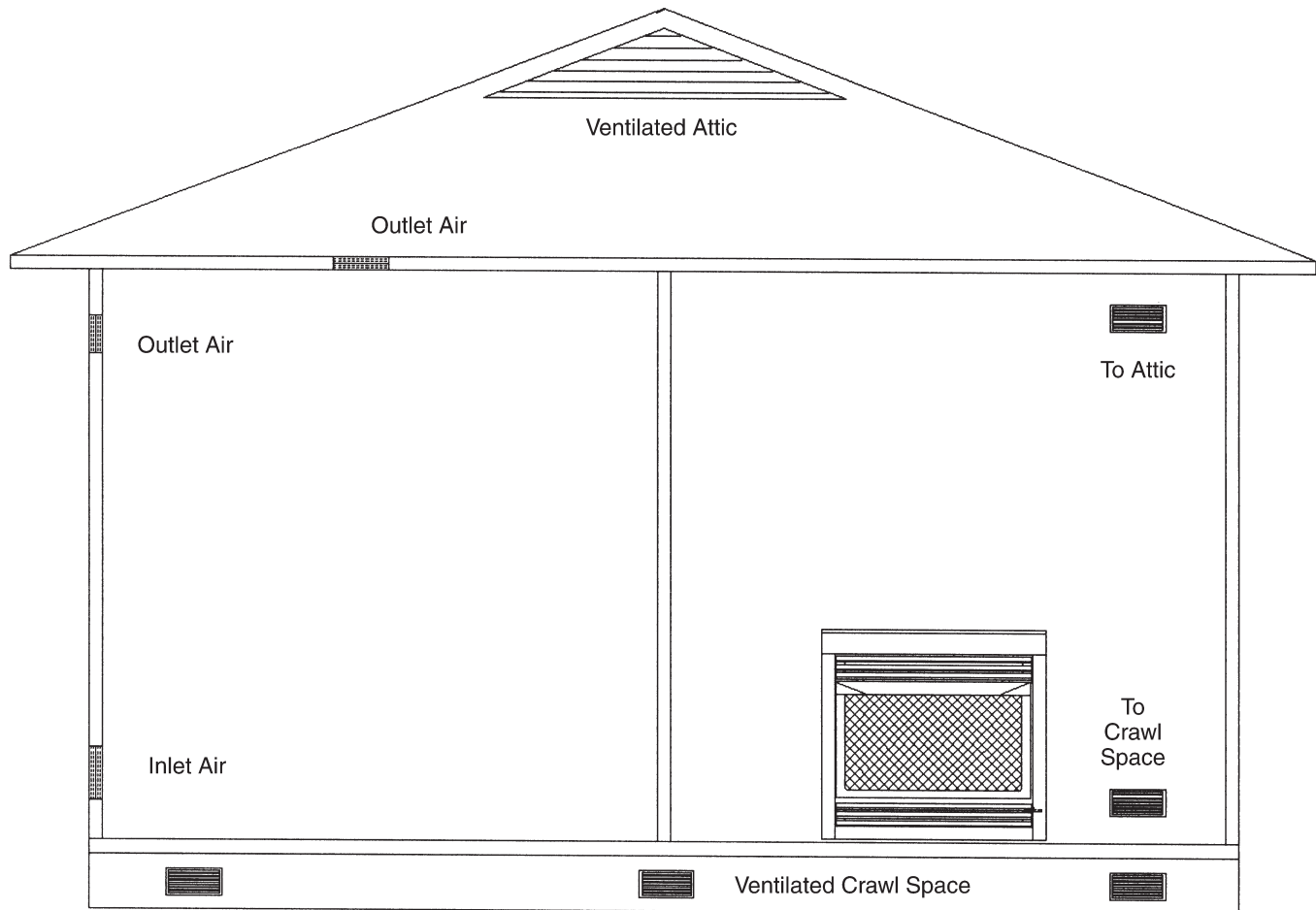
FIGURE 5 - Ventilation Air from Inside Building

# AIR FOR COMBUSTION AND VENTILATION Cont.

## Ventilation Air From Outdoors

Provide extra fresh air by using ventilation grills or ducts. You must provide two permanent openings: one within 12" of the ceiling and one within 12" of the floor. Connect these items directly to the outdoors or spaces open to the outdoors. These spaces include attics and crawl spaces.

**IMPORTANT:** Do not provide openings for inlet or outlet air into attic if attic has a thermostat-controlled power vent. Heated air entering the attic will activate the power vent.



**FIGURE 6 - Ventilation Air from Outdoors**

# INSTALLING – Clearances

## NOTICE

A qualified service person must install firebox. Follow all local codes.

## ⚠️ WARNING

Never install the firebox

- in a bedroom or bathroom
- in a recreational vehicle
- where curtains, furniture, clothing, or other flammable objects are less than 36 inches from the front, top, or sides of the firebox
- in high traffic areas
- in windy or drafty areas

**IMPORTANT:** Vent-free gas log heaters add moisture to the air. Although this is beneficial, installing firebox in rooms without enough ventilation air may cause mildew to form from too much moisture. See *Air for Combustion and Ventilation*, pages 13 through 16.

**IMPORTANT:** Make sure the firebox is level. If firebox is not level, log set will not work properly.

## INSTALLATION CLEARANCES

Carefully follow the instructions below. This will ensure safe installation.

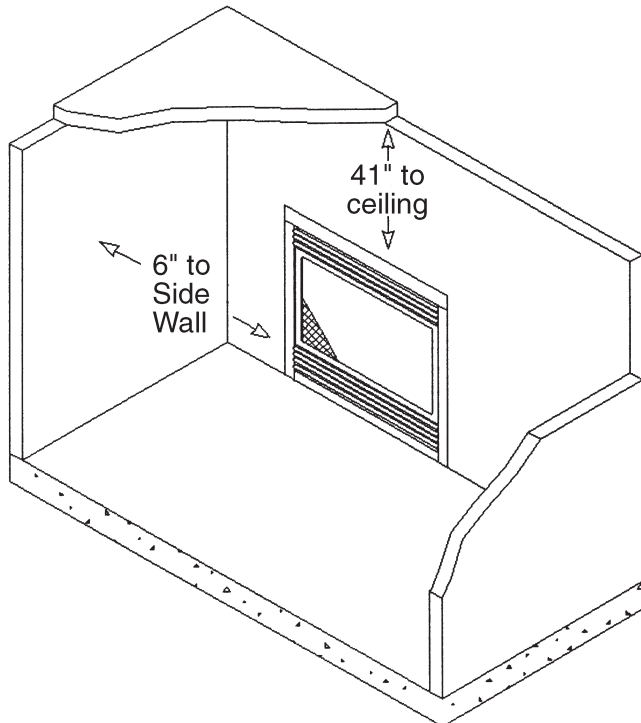
### Minimum Wall and Ceiling Clearances

- Clearances from the firebox to adjacent wall should not be less than 6 inches.
- Clearance from the top of the fireplace front to the ceiling should not be less than 41 inches.
- Clearance from the bottom of firebox to the floor is 0 inches.
- Clearance from side of fireplace to enclosure is 0 inches.
- Clearance from top of fireplace standoffs is 0 inches.

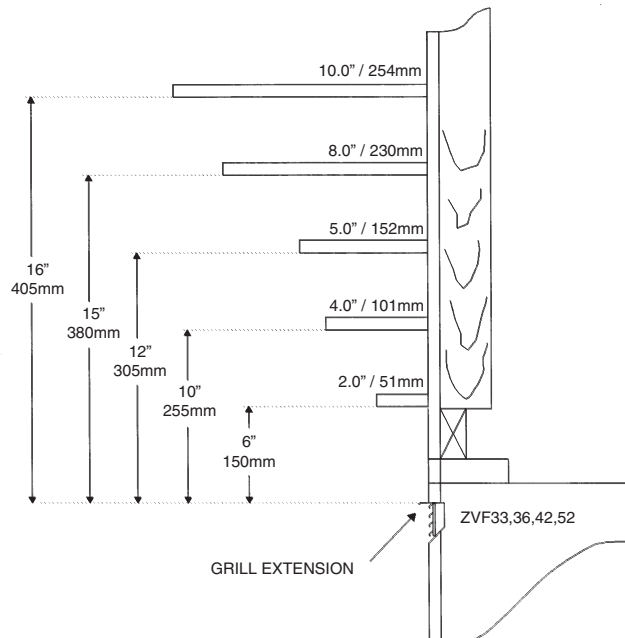
These fireboxes can be installed as freestanding units against a wall with the approved, optional cabinet mantels or as a built-in unit. The clearances are the same for either installation method.

## ⚠️ WARNING

Ensure the minimum clearances shown in Figures 7 and 8 are maintained. Left and right clearances are determined when facing the front of the heater.



**FIGURE 7 – Minimum Clearances - Top and Sides of Room Heater to Ceiling and Walls.**



**FIGURE 8 – Mantel Clearances.**

## ⚠️ WARNING

Maintain the minimum clearances. If you can, provide greater clearances from floor, ceiling, and adjoining wall.

# INSTALLING – Framing

## INSTALLING BY FRAMING FIREPLACE

Built-in installation of this firebox involves installing firebox into a framed-in enclosure. Optional brass trim accessories are available. The brass trim will extend past sides of firebox. This will cover the rough edges of the wall opening. If installing a mantel above the firebox, you must follow the clearances shown in Figure 8, above. Follow the instructions below to install the firebox in this manner.

1. Frame in rough opening. The firebox framing should be constructed of 2 x 4 lumber or heavier. Use dimensions in Table 2 and rough opening layout in Figure 1, 2 and 3, pages 9, 10 and 11. Adjust framing so that firebox is flush with finished wall surface.

**TABLE 2 – ROUGH OPENING DIMENSIONS FOR BUILT-IN INSTALLATION**

MODEL #	FRT WIDTH (Inside to Inside)	HEIGHT	DEPTH (Minimum)
ZVF33	33 $\frac{3}{8}$ "	31"	13 $\frac{3}{4}$ "
ZVF36U	36 $\frac{3}{8}$ "	34"	17"
ZVF42U	42 $\frac{3}{8}$ "	36 $\frac{1}{4}$ "	17"
ZVF52	52 $\frac{3}{8}$ "	44 $\frac{1}{2}$ "	20 $\frac{1}{2}$ "

2. Install gas piping to firebox location. See *Installing Gas Line* on page 20 and *Connecting to Gas Supply* in log set owners manual. **IMPORTANT:** If installing blower accessory see page 35.
3. Carefully insert firebox into rough opening.
4. Attach firebox to wall studs using nails or wood screws through holes in nailing flange.
5. If using optional Brass Surround Kit, install the trim after final finishing and/or painting of wall. See instructions included with brass trim accessory for attaching Surround.
6. Install and properly test gas log heater. Follow installation instructions included with the vent-free gas log heater that is being installed.

**IMPORTANT:** When finishing your firebox, combustible materials such as wall board, gypsum board, sheet rock, drywall, plywood, etc. may be butted up to the sides and top of the firebox. Combustible materials should never overlap the firebox front facing.

**IMPORTANT:** Non-combustible materials such as brick, tile, etc. may overlap the front facing, but should never cover any necessary openings like louvered slots.

## ! CAUTION

Do not install the firebox on carpet or vinyl.

## ! CAUTION

Log heaters installed in this firebox create warm air currents. These currents move heat to wall surfaces next to firebox. Installing firebox next to vinyl or cloth wall coverings or operating firebox where impurities in the air (such as tobacco smoke) exist, may discolor walls.

## ! WARNING

Do not allow any materials to overlap the firebox front facing.

## ! WARNING

Do not allow non-combustible materials to cover any necessary openings like louvered slots.

## ! WARNING

Use only non-combustible mortar or adhesives when overlapping the front facing with non-combustible facing material.

## ! WARNING

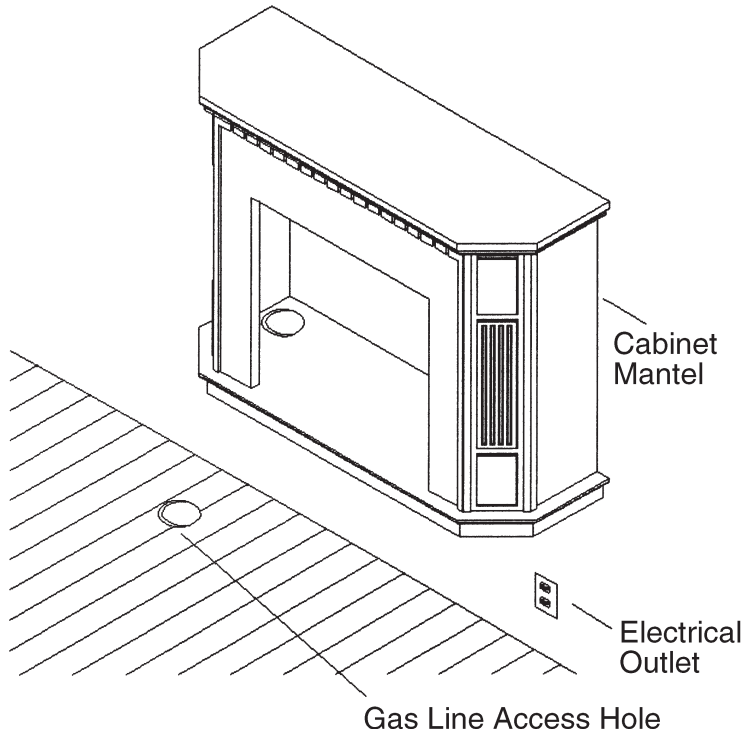
Never modify or cover the louvered slots on the front of the firebox.

# INSTALLING – Mantel Cabinets

## INSTALLING FIREBOX USING OPTIONAL PRE-BUILT MANTEL CABINETS

This firebox may be installed using a cabinet mantel accessory against a wall in your home. The firebox and cabinet mantel can be installed directly on the floor.

1. Assemble cabinet mantel. Assembly instructions are included with each accessory.
2. If using an optional Blower, install a properly grounded, 120 volt three-prong electrical outlet. See *Installing optional Fan Kit*, page 35, for complete installation. If possible, locate outlet so cabinet mantel will cover it when installed (see Figure 9).
3. Install gas piping to firebox location. See *Installing Gas Line*, page 20. You may have to cut an access hole in the floor or wall to run gas line to firebox. Make sure to locate access hole so cabinet mantel will cover it when installed (see Figure 9).
4. Place cabinet mantel on floor in desired location. Make sure mantel is flush against wall.
5. Carefully insert firebox into cabinet mantel. Be careful not to scratch firebox, cabinet mantel, flooring, etc. when installing.
6. Install and properly test gas log heater. Follow installation instructions included with the vent-free gas log heater that is being installed.



**FIGURE 9 – Installing Cabinet Mantel**

### NOTICE

A qualified service person must install firebox. Follow all local codes.

### DANGER

**CARBON MONOXIDE POISONING  
MAY LEAD TO DEATH!**



### WARNING

Any changes to this heater or its controls can be dangerous.



### CAUTION

Use new black pipe only. Internally tinned copper tubing can be used in some areas when permitted by local codes. Only use pipe of 1/2" or greater diameter to allow full gas volume to heater. Excessive pressure loss will occur if the pipe is too small.

A manual shutoff valve, union and plugged 1/8" NPT pressure tap pointer must be installed upstream of the heater.

A sediment trap must be installed upstream of the heater to prevent moisture and contaminants from passing through the pipe to the heater controls and burners. Failure to do so could prevent the heater from operating reliably.

### NOTICE

Installation and repair should be done by a qualified service person well trained in the installation of such appliances. You will also need a building permit from your local Building Commissioner before installing this appliance, otherwise your insurance company may not cover this appliance.

# INSTALLING – Gas Line

## INSTALLING GAS LINE

Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, and / or nausea. If you have these signs, the heater may not be working properly. **Get fresh air at once!** Turn off gas appliance. Have appliance serviced. Some people (such as pregnant women, persons with heart or lung disease, persons with anemia and those at high altitudes) are more affected by carbon monoxide than others. Make certain you read and understand all warnings. Place Burner Base or Grate Assembly in center of firebox and connect flexible gas line to incoming black iron pipe gas line.

**Do not connect appliance before pressure testing gas piping.  
Damage to gas valve may result and an unsafe condition may be caused.**

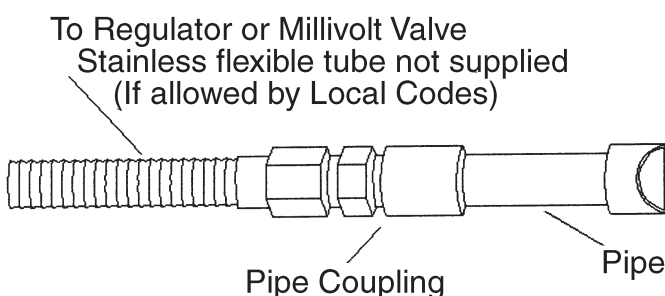
Prepare incoming black iron gas line with **Teflon tape** or **pipe joint compound** (check with local codes about the use of Teflon tape). Compounds used on threaded joints of gas piping shall be resistant to the action of Liquefied Petroleum (LP or Propane) and should be applied lightly to ensure excess sealant does not enter the gas line.

Complete your gas installation by connecting incoming gas line to regulator. Secure all joints tightly with wrench but **do not over-tighten**. If a flexible gas line is used, take care not to kink connector. The burner pressure is controlled by the regulator. Check pressure at the pressure test point, which is located on the side of the gas control near the pilot outlet. Make sure that the pressure tap is completely closed after checking gas pressure. The pressure should be checked with the appliance burning and the control set on high.

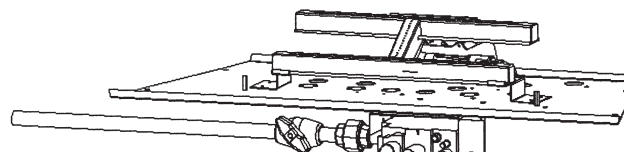
**IMPORTANT:** Loosen the pipe adapter on the flex tube before installing to the system piping.

**CHECK GAS TYPE:** The gas supply must be the same as stated on the heater's rating plate. If the gas supply is different, Do Not Install the heater. Contact your dealer for the correct model.

For the state of Massachusetts a **T-handle gas shut-off valve** must be used on a gas appliance. This T-handle gas shut-off valve must be listed and approved by the state of Massachusetts. This is in reference to the state of Massachusetts state code CMR238.



**FIGURE 10a** – This is one option for installing shutoff valve. Check local codes for shutoff location regulations.



**FIGURE 10, 10a – Installing gas line and manual**

## CAUTION

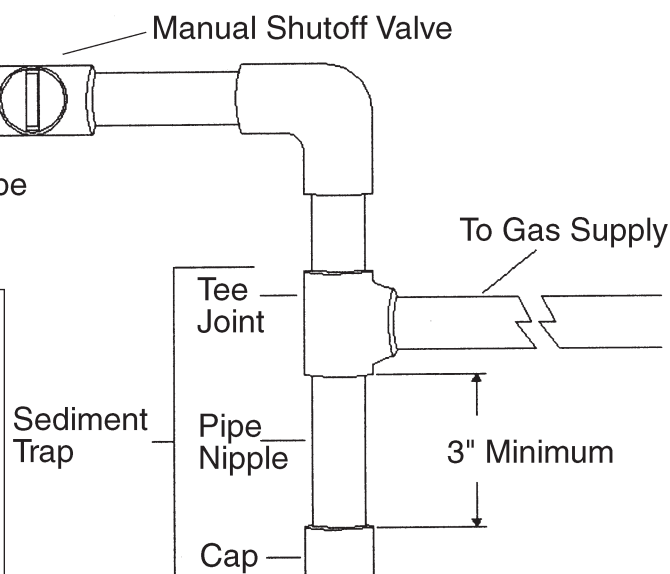
All gas piping and connections must be tested for leaks after installation is completed. To test, turn gas valve on, then apply a soap and water solution to all connections and joints. If bubbles appear, leak can be detected and corrected. **Never use an open flame for leak testing.** **Never operate any appliance if a leak is detected!**

## CAUTION

Any safety screen or guard removed for servicing an appliance must be replaced prior to operating the heater.

## NOTICE

A qualified gas appliance installer must connect the fireplace to the gas supply. Consult all local codes.



**Warning:** Failure to position parts in accordance with these diagrams or failure to use only part specifically approved with this heater may result in property damages or personal injury.

# INSTALLING – Burner Systems

## INSTALLING BURNER SYSTEMS INTO FIREBOX

The Zero Clearance Fireplace ZVF33 Series can be installed with it's listed burners only. The Zero Clearance Fireplaces ZVF36U/ZVF42U/ZVF52 Series have the option of being installed with either their listed burner systems or the GLVF24 Vent Free Burner Systems or other approved vent free burner systems.

**Warning:** Failure to position parts in accordance with these diagrams or failure to use only part specifically approved with this heater may result in property damages or personal injury.

### Installing ZVF 33 / 36U / 42U / 52 Burner System

1. Remove rear log support using 1/4" nut driver
2. Remove screws from Universal pan and discard pan (ZVF36U,ZVF42U,ZVF52U only)
3. If using optional blower, it is recommended to install fan now to make installation easier (see page 35)
4. Place burner assembly into firebox and line up holes on burner assembly with holes in firebox base. Using screws supplied or removed in step 2, mount two screws on either side of pan and two into fan shield if applicable.
5. Re-install log support removed in step 1.
6. Connect gas supply to the burner system (see page 20)
7. Proceed with log placement (see page 22-31).



### WARNING

Failure to keep primary air openings clear, may result in sooting and property damage.

### Installing GLVF24 Vent Free Burner System with grate

1. If using optional blower it is recommended to install fan now to make installation easier. (See *Installation of Optional Fan Kit*, page 35.)
2. Remove the rear log support using a 1/4" nut driver and discard.(ZVF 36U,42U and 52)
3. Follow instructions included with GLVF24 Burner System with grate.
4. Connect gas supply to the burner system. (See *Installing Gas Line*, page 20).
5. Proceed to *Log Placement*, page 22.

If using another manufacturer's burner system and logs, follow manufacturer's installation instructions.



### WARNING

Turn off heater and allow to cool before cleaning. Only a qualified service technician should service and repair appliance.

## CLEANING AND SERVICING OF BURNER / ODS PILOT

It is recommended to annually inspect and clean the unit to prevent malfunction and / or sooting. This operation should be performed by your dealer or a qualified technician.

1. Remove fireplace hood and door. (Refer to *Installation of Door and Hood*, page 33.)
2. Remove log set, handling carefully by holding gently at each end. (Refer to *Log Placement*) Gloves are recommended to prevent skin irritation from ceramic.

### Annual Cleaning / Inspection

- Do not use cleaning fluids to clean logs or any part of the heater.
- Use a soft bristle brush or a vacuum with brush attachment.
- Vacuum loose particles and dust from burner ports, valve and blower compartments.
- Vacuum any accumulation of lint from primary mixing tube.
- Inspect ODS pilot for operation, accumulation of lint at the air inlet holes.
- Verify flame pattern and log placement for proper operation.
- Verify that all ports ignite and cross over smoothly from rear to front burner.

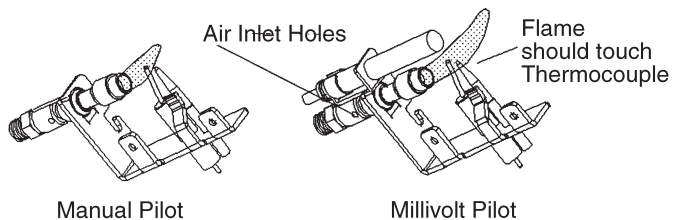


FIGURE 11 – Manual and Millivolt Pilot Flames

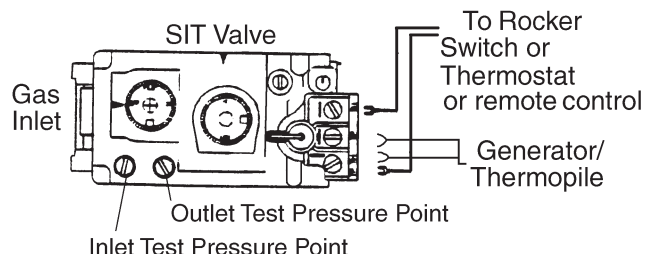


FIGURE 12 – Millivolt Models

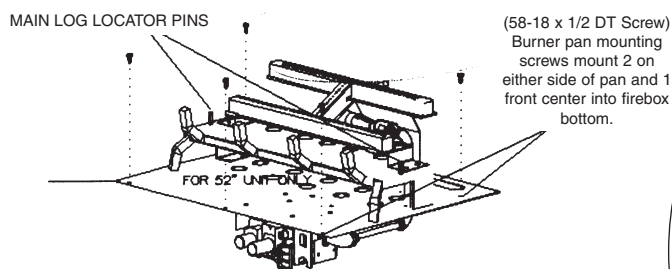
# INSTALLING – Burner Systems and LOGF24 Logs

**Warning:** Failure to position parts in accordance with these diagrams or failure to use only part specifically approved with this heater may result in property damages or personal injury.

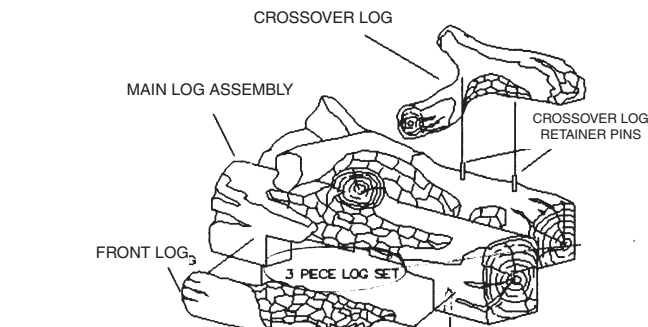
## ! WARNING

The positioning of the logs is critical for the safe and clean operation of this heater. Sooting and other problems can occur if the logs are not properly and firmly positioned in the heater. Never add additional logs or embellishments such as pine cones, vermiculite, volcanic rock or rock wool to the heater.

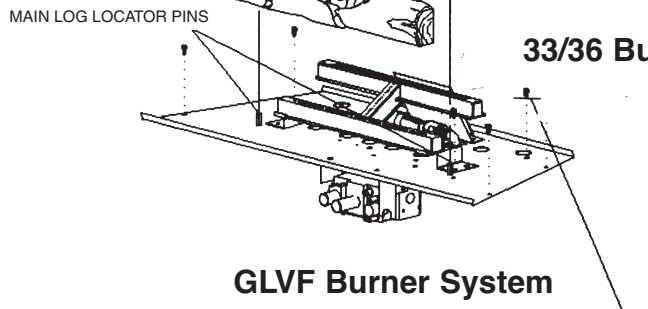
### 52" Burner System



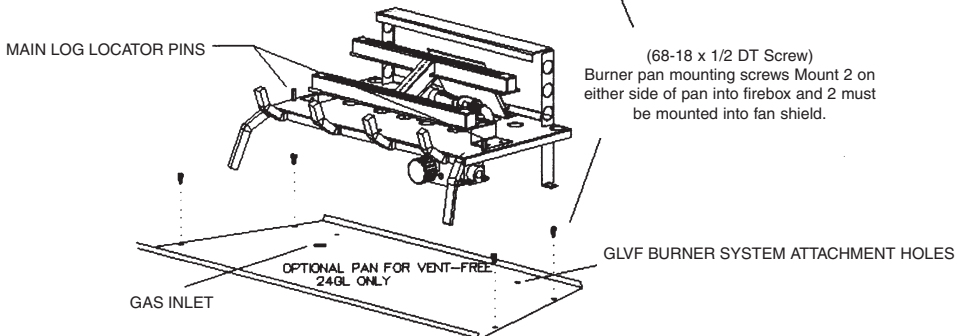
### 3 PIECE LOG SET



### 33/36 Burner System



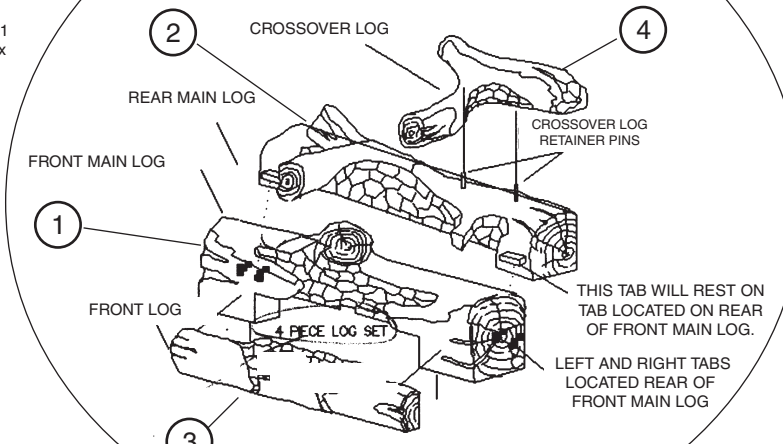
### GLVF Burner System



### 4 PIECE LOG PLACEMENT

1. Place Front main Log on locator pins
2. When installing 4 piece log set with rear log separate position rear main log on rear log holder located on rear of Firebox and position locking tabs of rear log onto locking tabs of front main log.
3. Place crossover log on retainer pins located on top of rear main log.
4. Front log, position flat surface up to main log.

### 4 PIECE LOG SET



### Kingsman Replacement Log Listing

Reference Number	Part Number	Description
1	24F-A	Front Main Log A, LOGF24
2	24F-B	Rear Main Log B, LOGF24
3	24F-C	Front Log C, LOGF24
4	24F-D	Crossover Log D, LOGF24

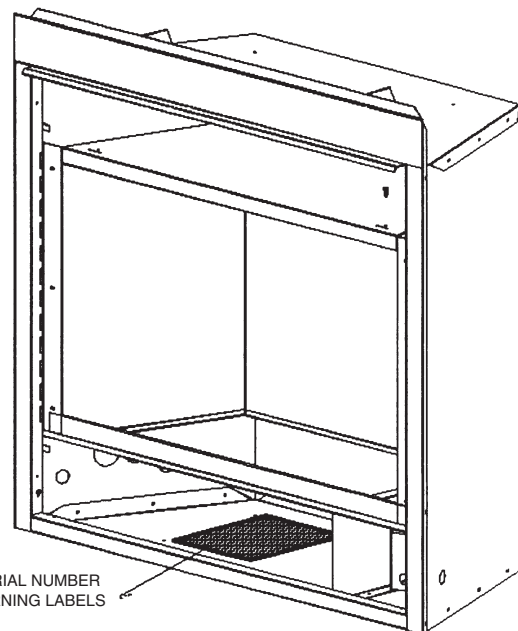
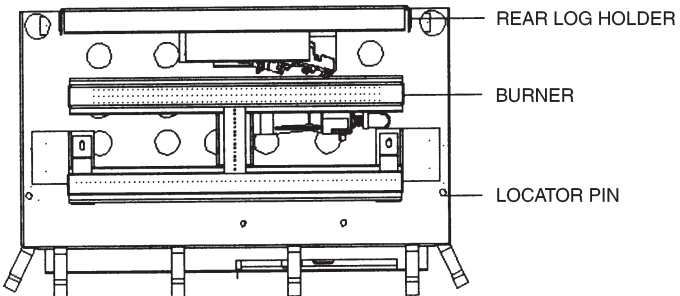


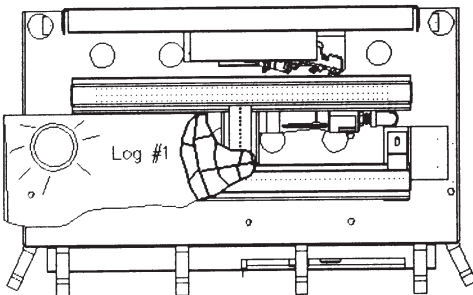
FIGURE 14 – Log Placement

# Log Placement for LOGF18

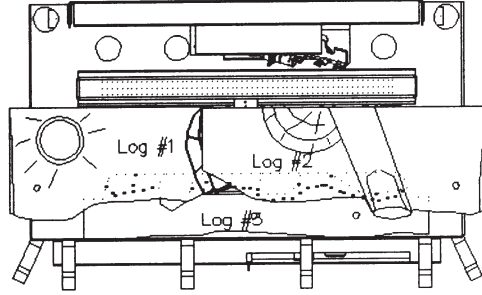
## LOGF18 LOG SET PLACEMENT



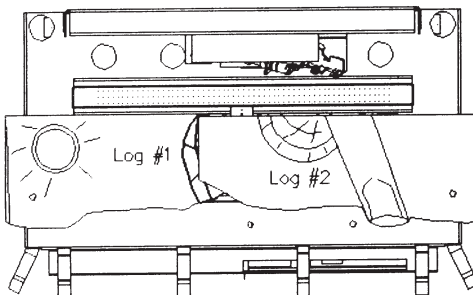
STEP 1 Locate hole on underside of log and place log over burner and Locator Pin and lower into position.



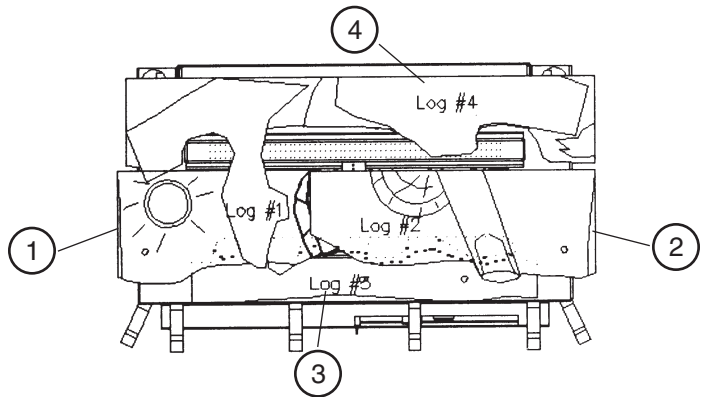
STEP 3 Place flat surface of bottom of log onto burner assembly base and push log up to logs 1 and 2



STEP 2 Locate hole on underside of log and place log over burner and Locator Pin and lower into position.



STEP 4 Position log #4 onto rear log holder and pull up to logs 1 and 2.



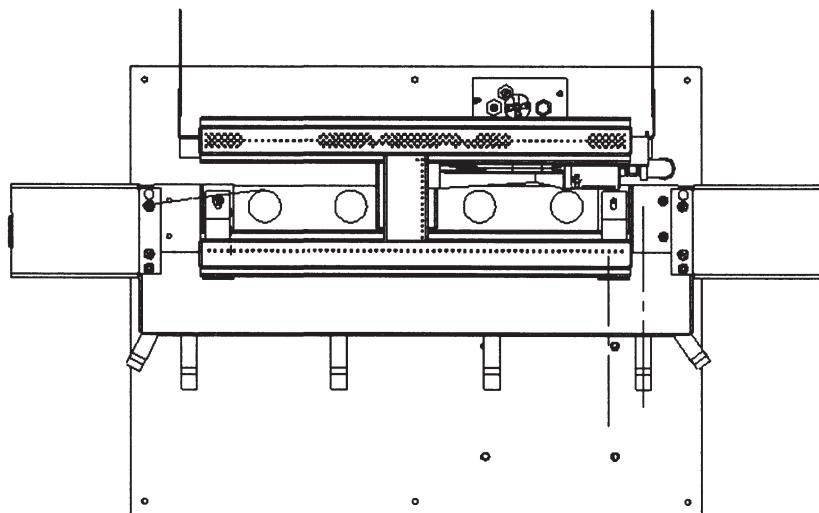
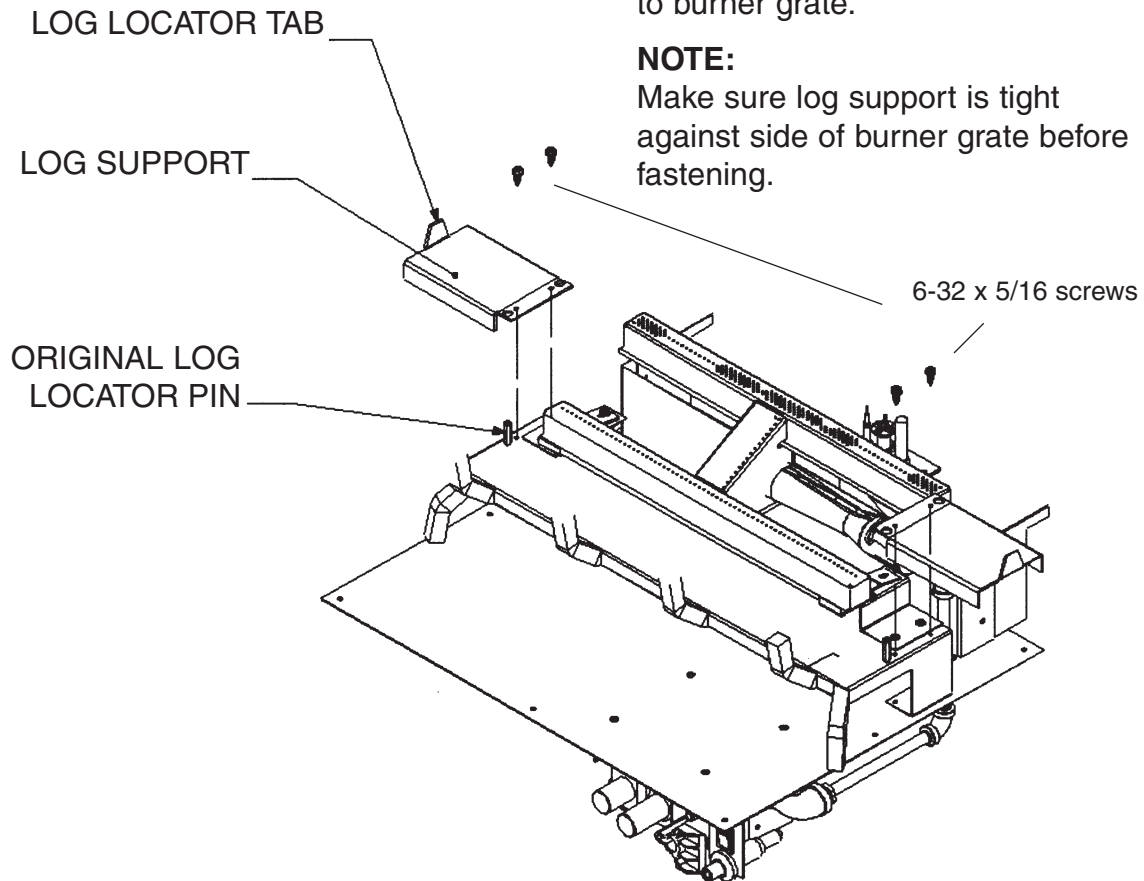
## Kingsman Replacement Log Listing

Reference Number	Part Number	Description
1	18F-C	Left hand Main Log C, LOGF18
2	18F-D	Right hand Main Log D, LOGF18
3	18F-B	Front Log B, LOGF18
4	18F-A	Rear Log A, LOGF18

# LOGF30 LOG INSTALLATION

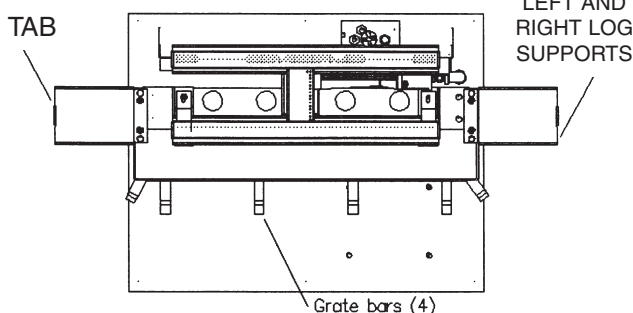
For use in ZVF52 Firebox only

- 1) Align front hole of log support plate with original log locator pin.
- 2) Slide log support over pin & using two 6-32 x 5/16 screws, mount plate to burner grate.

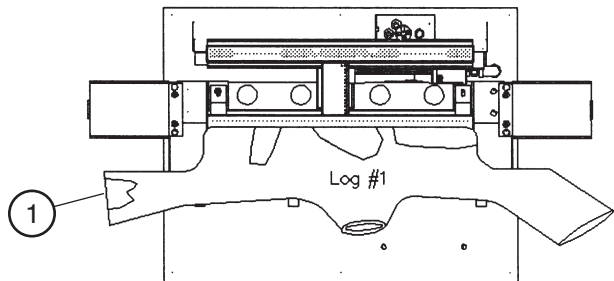


# LOGF30 LOG PLACEMENT

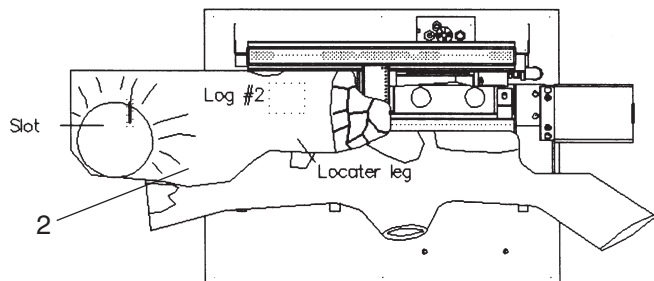
For use in ZVF52 Firebox only



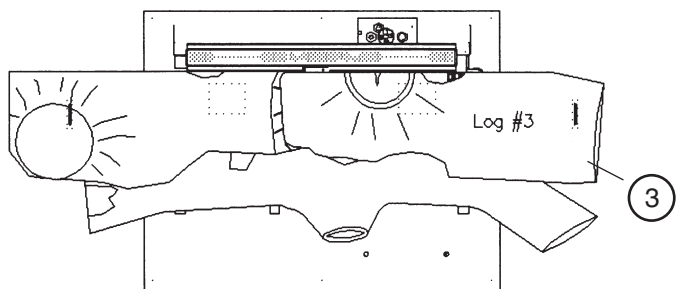
STEP #1. Locate Log #1 by positioning notches on under side of front log with the front Grate bars (4) and pull forward.



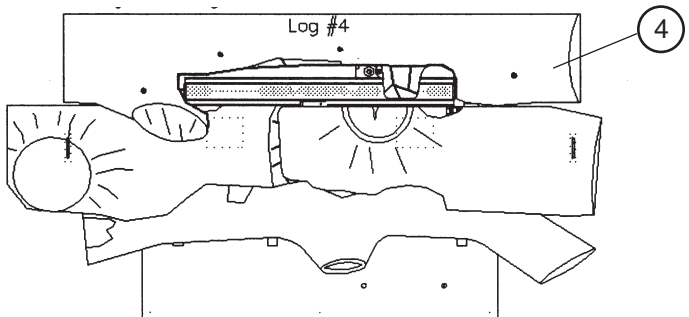
STEP #2. Locate left front Log by positioning slot on bottom of log with Tab on support bracket and lower into position.



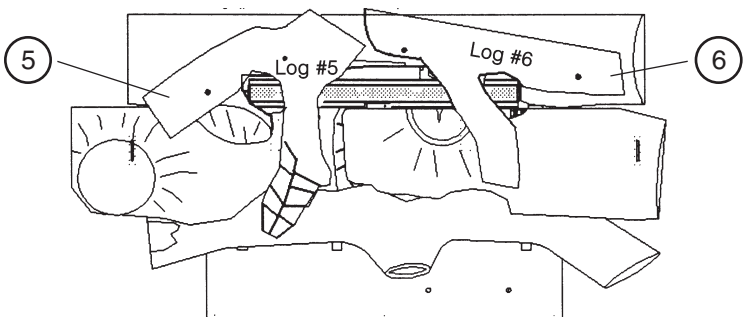
STEP #3. Locate right front Log by positioning slot on bottom of log with Tab on support bracket and lower into position.



STEP #4. Place rear log onto rear log holder and pull up to left and right front logs.



STEP #5 & 6. Line up holes on crossover logs with locator pins on rear log #4 and lower into position.



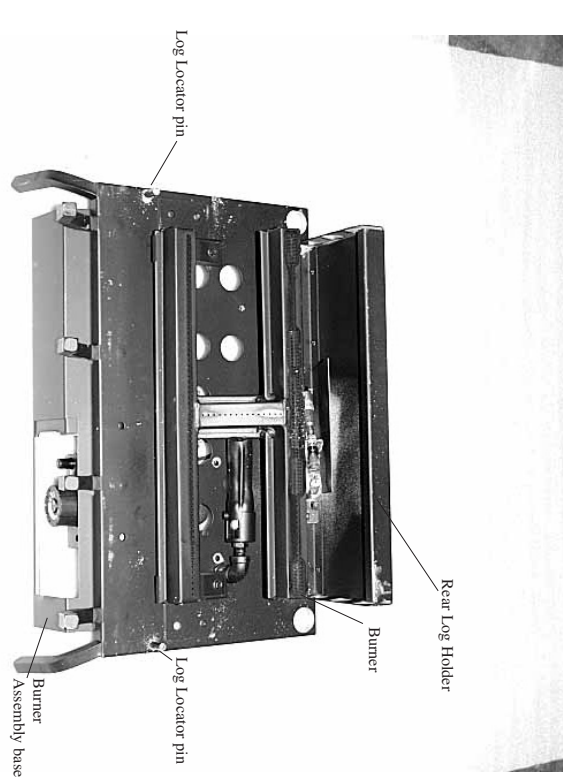
## Kingsman Replacement Log Listing

Reference Number	Part Number	Description
1	30F-B	Front Main Log B, LOGF30
2	30F-D	Left hand Center Log D, LOGF30
3	30F-C	Right hand Center Log C, LOGF30
4	30F-A	Rear Main Log A, LOGF30
5	30F-E	Left hand Crossover Log E, LOGF30
6	30F-F	Right hand Crossover Log F, LOGF30

# LOGF18 PLACEMENT GUIDELINES



**Step (1)** Remove logs from carton and inspect each log.



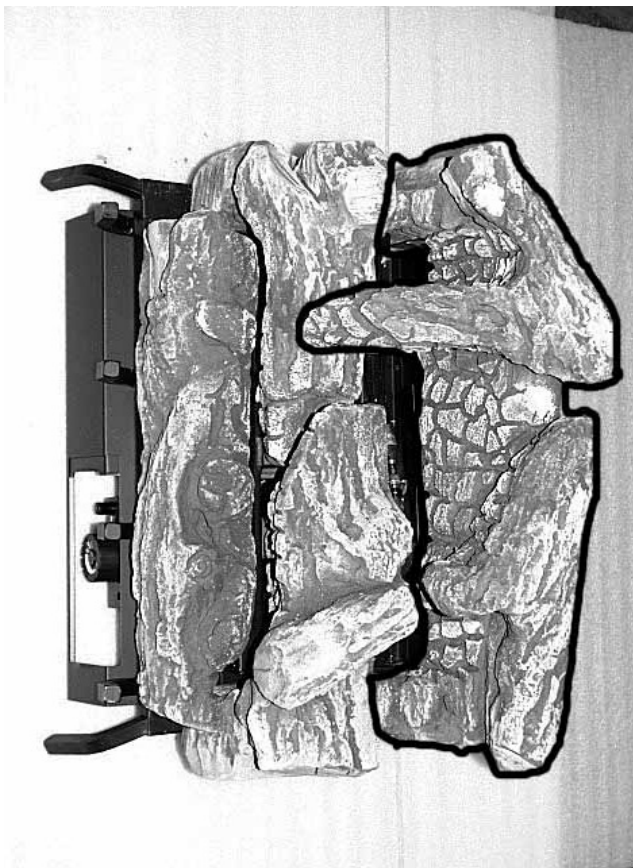
**Step (2)** Locate hole on the underside of Log C. Place log over front burner and locator pin then lower into position (as illustrated).



**Step (3)** Locate hole on the underside of Log D. Place log over front burner and locator pin then lower into position (as illustrated).

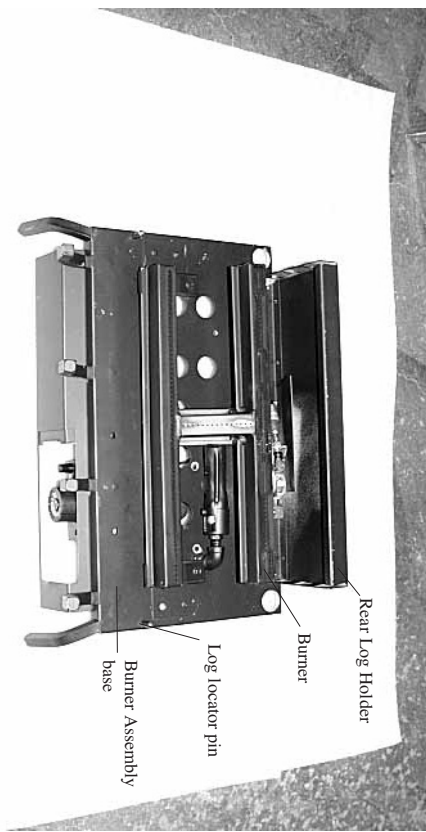
**Step (4)** Using Log B, place flat surface of the log onto burner assembly base.

## LOGF18 PLACEMENT GUIDELINES (continued)



**Step (5)** Place log A onto rear log holder and pull up to log C & D.

# LOGF24 PLACEMENT GUIDELINES



**Step (1)** Remove logs from carton and inspect each log.



**Step (2)** Place front main log A on log locator pins.



**Step (3)** Position rear main log B onto rear log holder located on rear of firebox.  
Position locking tabs of rear main log B into locking tabs of front main log A.

**Step (4)** Place crossover log D onto the retainer pins located on the top of rear main log B.

# LOGF24 PLACEMENT GUIDELINES (continued)

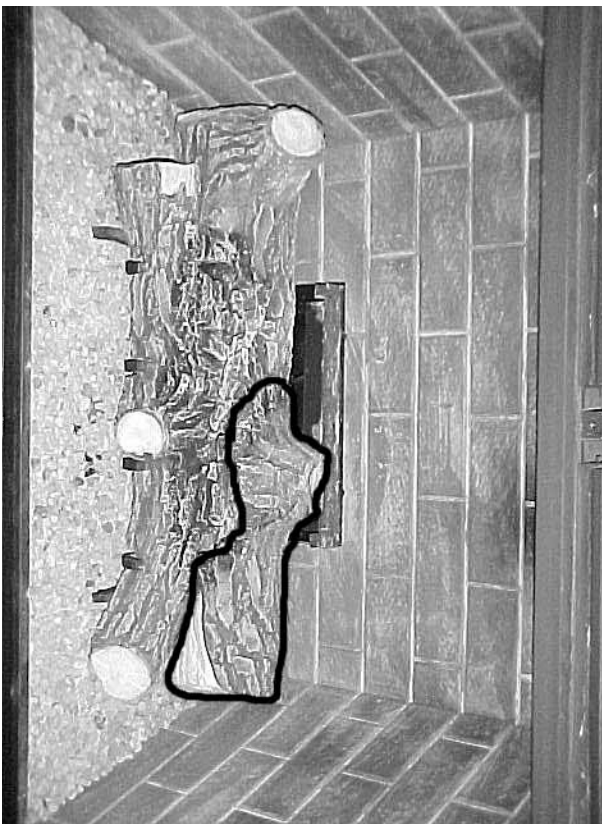


**Step (5)** Place Log C onto front burner.

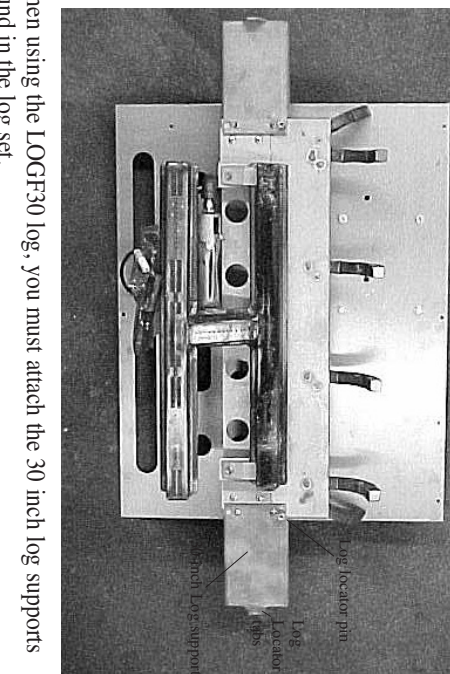
# LOGF30 PLACEMENT GUIDELINES



**Step (4)** Place left front log by positioning the slot (located on the bottom of log) with log retainer tab and lower into position.



**Step (5)** Place right front log by positioning the slot (located on the bottom of log) with log retainer tab and lower into position.



When using the LOGF30 log, you must attach the 30 inch log supports found in the log set.

**Step (1)** Align front hole of 30 inch log support plate with original log locator pin.

**Step (2)** Slide the 30 inch log support over log locator pin. Using two 6-32 x 5/16 screws, mount plate to burner grate. NOTE: Make sure log support is tight

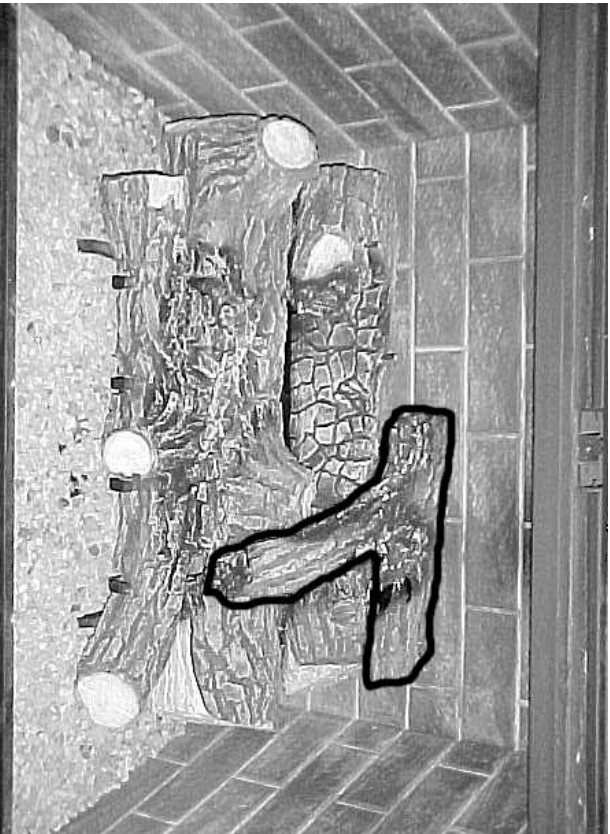
against side of burner grate before fastening.



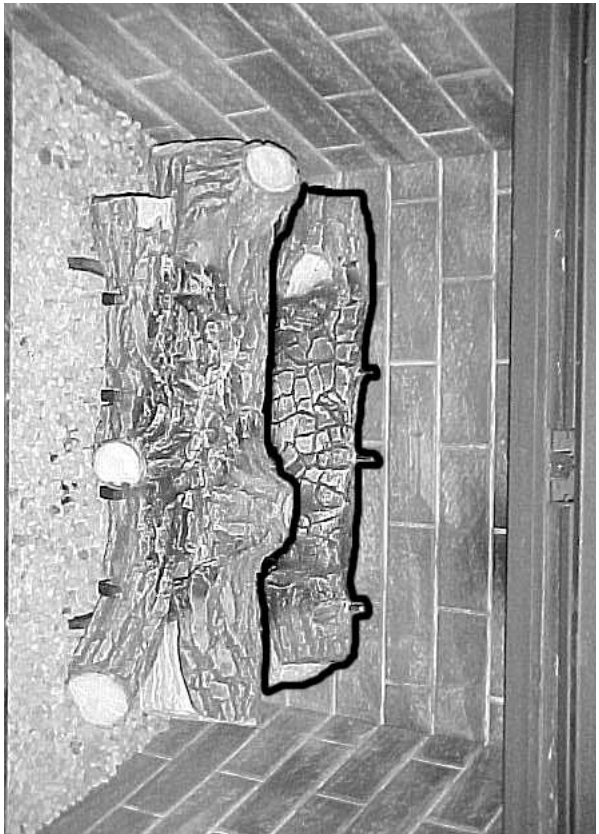
**Step (3)** Place front log by positioning the notches on the underside of the front log with the grate bars and pull forward.



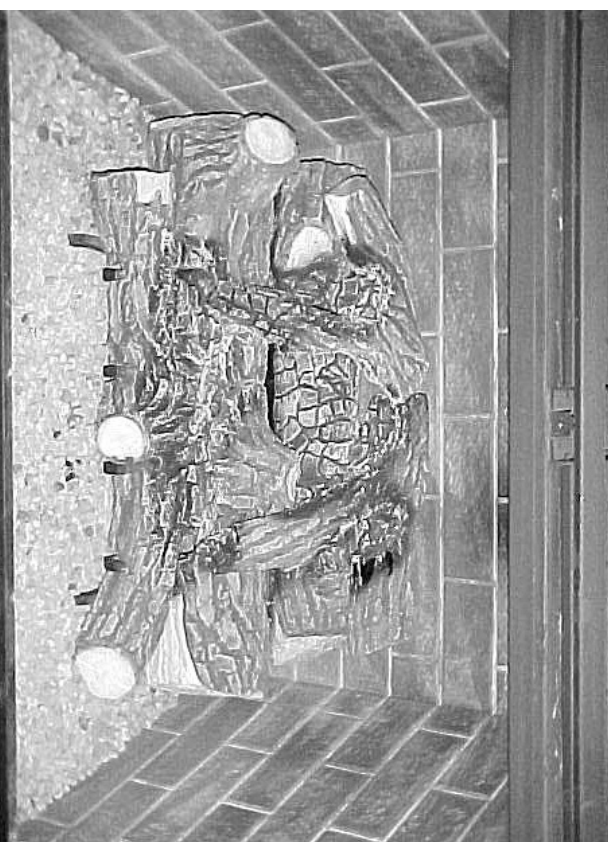
## LOGF30 PLACEMENT GUIDELINES (continued)



**Step (6)** Place rear log onto the rear log holder and pull up to the left and right front logs.



**Step (7)** Line up left crossover log with locator pins and lower into position.



**Step (8)** Line up right crossover log with locator pins and lower into position.

Complete LOGF30 Logset.

# MILLIVOLT 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.

### BEFORE LIGHTING

- A This appliance has a pilot which must be lighted by hand. When lighting the pilot, follow these instructions exactly.
- B Smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.
- WHAT TO DO IF YOU SMELL GAS**
  - Do not try to light an appliance.
  - Do not touch any electrical switch; do not use any phone in your building.
  - Immediately call your gas supplier from a neighbour's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- C Use only your hand to push or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair it, call a qualified 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 which has been under water.

### LIGHTING INSTRUCTIONS

1. Stop! Read the safety information above on this label.
2. Set the thermostat to lowest setting.
3. Turn off all electrical power to the appliance.
4. Locate valve under the burner assembly.
5. If the control knob is not already in the off position, ie. the word "OFF" in the 9 o'clock position, then push in the gas control knob slightly and turn clockwise to "OFF".  
NOTE: Knob cannot be turned from "PILOT" to "OFF" unless knob is pushed in slightly. Do not use force.
6. Wait five (5) minutes to clear out any gas. If you then smell gas. STOP! Follow "B" in the safety information above on this label. If you don't smell gas then go to the next step.
7. Now push in the control knob slightly and turn counter-clockwise  to the "PILOT" position.
8. Push in the control knob all the way and hold it. With the other hand push in the red ignitor button until you hear a click. Now observe closely the pilot burner located on the rear center-left hand side of the main burner. If a flame has appeared then continue to depress the control knob for 20 seconds. If the flame did not appear then continue to depress the red ignitor button every 5 seconds until a flame is established. NOTE: If after 30 seconds a flame has not yet been established then turn the control knob back to the off position and repeat steps 5, 6 & 7.
9. Once the pilot has been established hold the control knob in the depressed position for approximately 25 seconds before releasing. If the flame goes out then repeat steps 7 and 8.
10. Now turn the control knob to the "ON" position. The burner will not light unless the wall switch thermostat or remote control is turned "ON" or in the case of the thermostat there is a call for heat.
11. Close the access door and turn all electric power back to the appliance.

### TO TURN OFF THE APPLIANCE

1. Set the thermostat to lowest setting.
2. Turn off all electric power to the appliance if service is to be performed.
3. Open the control access door.
4. Push in the gas control knob slightly and turn clockwise  to the "OFF" position. Do not force.
5. Replace control access panel.



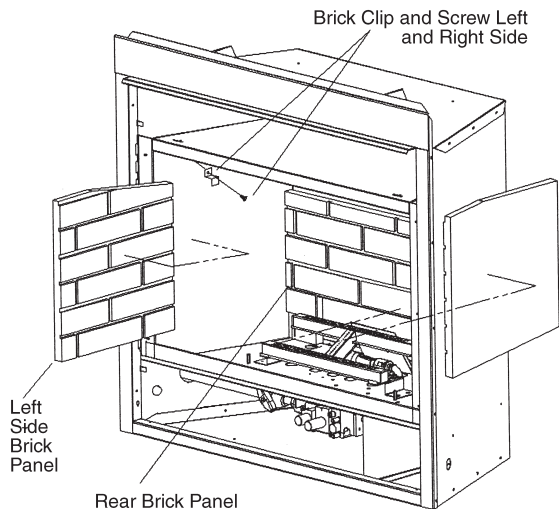
### CAUTION

Do not wire 120 Volt power to Millivolt switches or thermostats.

# INSTALLING BRICK PANELS

## INSTALLING BRICK PANELS

1. Place rear brick panel up against the back of the firebox.
2. Loosen screw holding brick clip in position, swing clip up out of the way and place side brick up to rear brick and flush against side wall of firebox. Position clip over brick and tighten screw.
3. Repeat same procedure for opposite side brick panel.

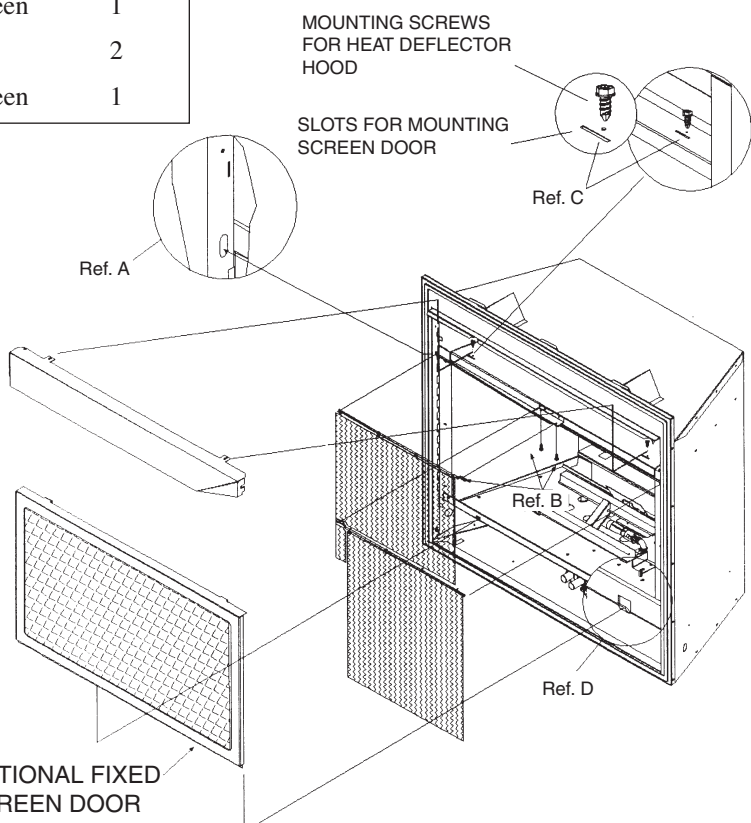


**FIGURE 13 – Installing Brick Panels**

## INSTALLING – Curtain, Hood & optional fixed screen door

Model Number	Replacement Part Number	Description	Quantity Per Unit
ZVF33P	6500-179	Mesh - Pull Screen	2
ZVF33	ZVF33DS	Mesh - Fixed Door Screen	1
ZVF36U	38VF-126	Mesh - Pull Screen	2
ZVF36UF	ZVF36DS	Mesh - Fixed Door Screen	1
ZVF42U	42VFU-126	Mesh - Pull Screen	2
ZVF42UF	ZVF42DS	Mesh - Fixed Door Screen	1
ZVF52U	52VFU-126	Mesh - Pull Screen	2
ZVF52	ZVF52DS	Mesh - Fixed Door Screen	1

**Warning:** Fireplace screen must be closed while appliance is in operation.



### CURTAIN

1. Slide curtain onto rods.
2. Slide round end of rod into side post Ref:A using 1/2" DT screws mount flattened end of rod to the bottom side of rod hanger bracket Ref:B. Repeat this step for opposite side.

### HOOD

1. Ref:C Loosen installed 1/2 DT screws with 1/4" wrench. Slide slotted area of hood under screws.
2. Tighten screws to finish installation.

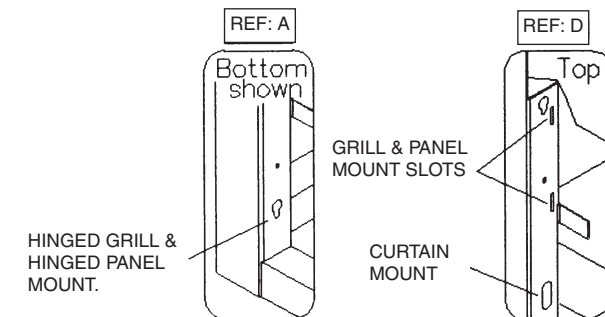
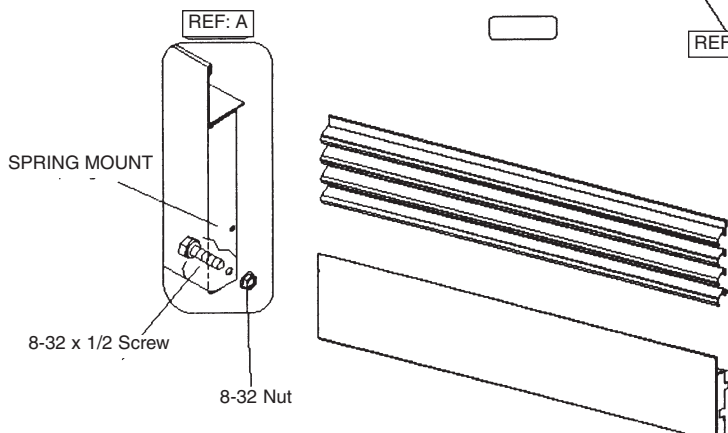
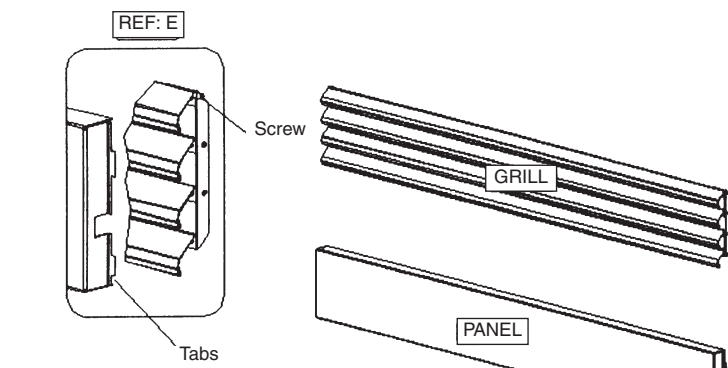
### OPTIONAL FIXED SCREEN DOOR

1. Remove curtain system and hood if installed.
2. Using a flat edge screwdriver, bend tabs in front ledge forward approx 3/16" Ref:D
3. Place bottom of door into tabs.
4. Tilt door towards fireplace lifting door a 1/4" then lower door into slots on top of firebox Ref:C
5. Reinstall hood to finish installation.

# INSTALLING – Grill and Panel Kit

## HINGED GRILL

1. Top & bottom inside corners of post have teardrop slots. As shown in Ref:A
2. On the grill there are screws in both ends. To install, slide head of screw into one of the teardrop slots, then slide grill to opposite side. These screws may have to be adjusted for proper alignment and length.
3. Install 2 springs on both ends of grill. Refer to Ref:B for proper installation

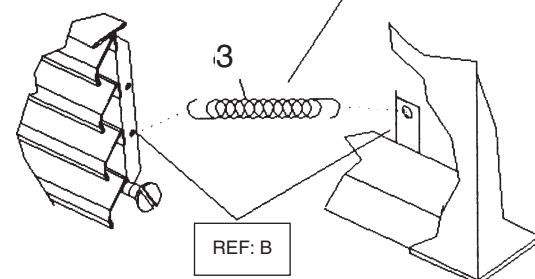
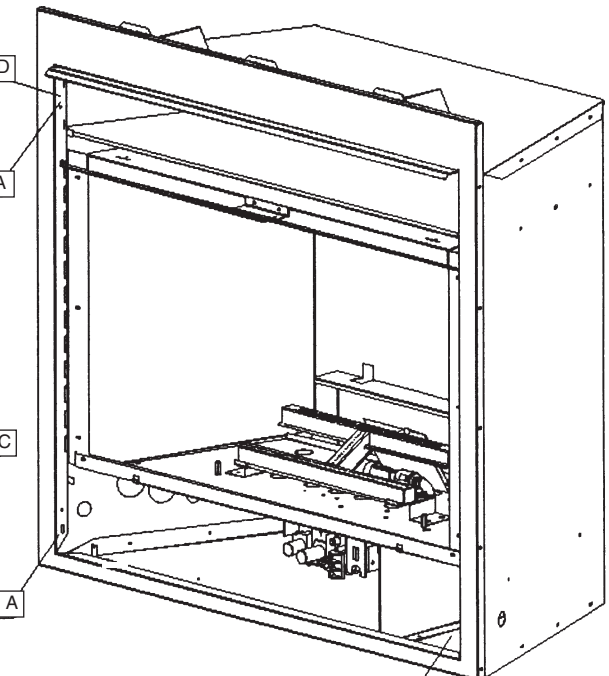


## HINGED BOTTOM PANEL

1. Ref:C Install two 8-32 x 1/2" screws & nuts, from the inside of panel with nut to the outside. Tighten one side only.
2. Thread of loose screw should not protrude past face of nut.
3. The end of panel with tightened screw can now be slid into teardrop hole Ref:A.
4. Align opposite side of panel with teardrop Ref:A and tighten screw. A small wrench may be required to hold nut.
5. Ref:B for spring installation.

## FIXED TOP PANEL

1. Top inside corners of post there are vertical slots, as shown in Ref:D
2. Panels have tabs on both ends. To install, slide the tabs into slots on one side of post, top side up Ref:E
3. Clip opposite side of flat panel into opposite post. Extra force may be required to push grill or panel over to clip it in.



**CAUTION:** Brass surround must be installed prior to mounting top panel.

# INSTALLING – Fan Kit

## INSTALLATION OF OPTIONAL FAN KIT

Z33FK FAN ASSEMBLY FOR ZVF33/36U/42U USING KINGSMAN ZVF BURNER SYSTEMS

1. Attach thermodisc securely to bottom of firebox. Screws are factory installed.
2. Fan can now be positioned by placing teardrop holes over the two screws mounted in the outer rap wall.
3. Junction box should be mounted to opposite side and wired to variable speed control and 120V power.
4. Plug fan into junction box and attach the 2 leads exiting the fan housing into the thermodisc.

Z33FK FAN ASSEMBLY FOR ZVF36U/42U/52 UNIVERSAL BOX with universal bottom using other manufacturers log-set and burner system.

1. Lead must be spliced together bypassing THERMO-DISC as there is no location for THERMO-DISC.

### WARNING

A qualified electrician must connect electrical wiring to junction outlet for built-in installation. **Follow all codes.**

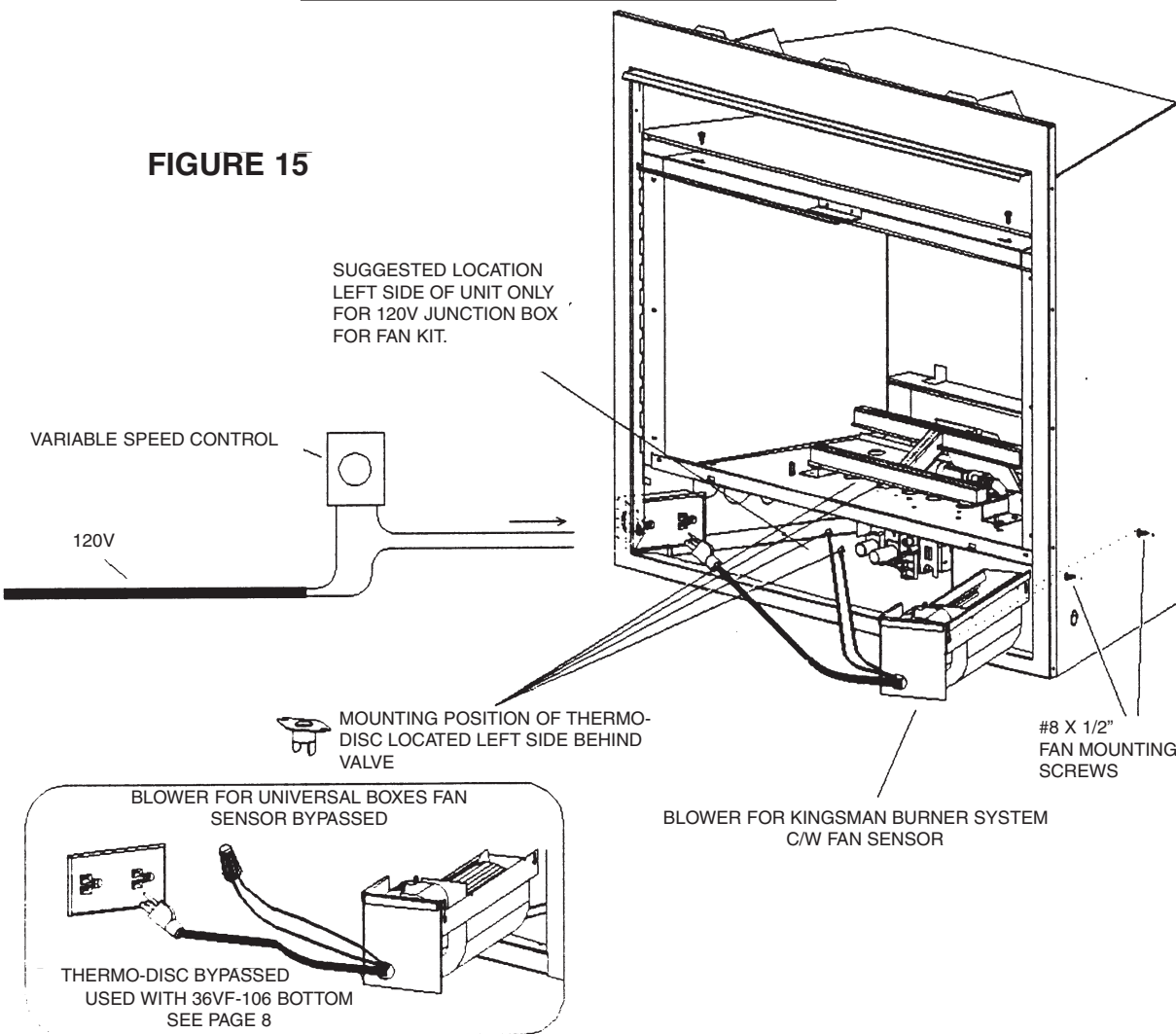
### ⚠️ WARNING

Electrical Grounding Instructions - This appliance is equipped with a three - pronged (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle.

### WARNING

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation and servicing.

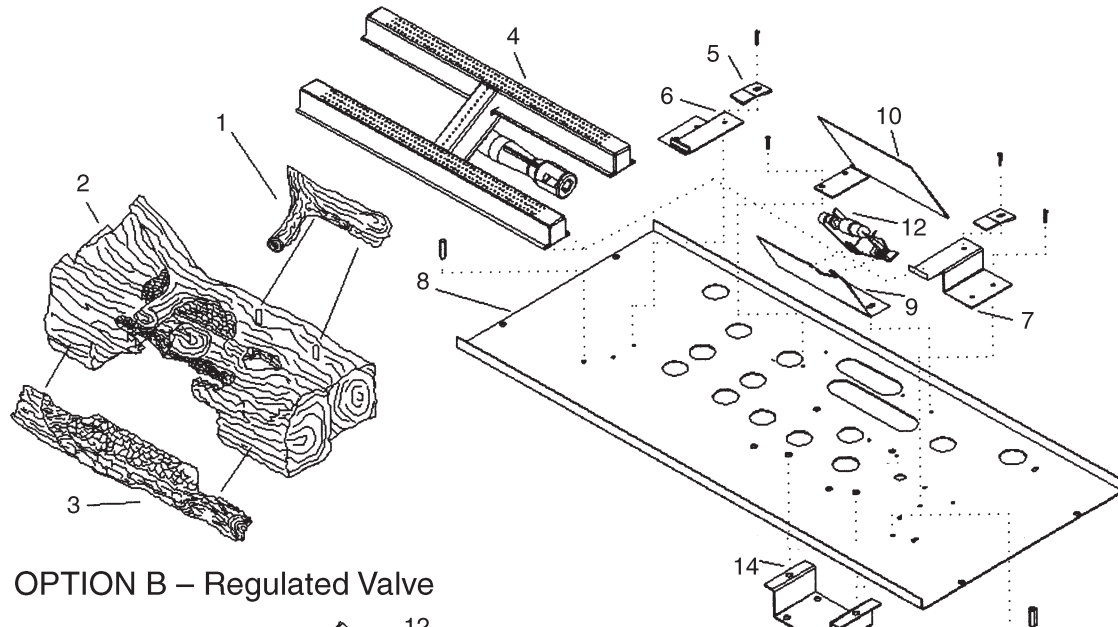
FIGURE 15



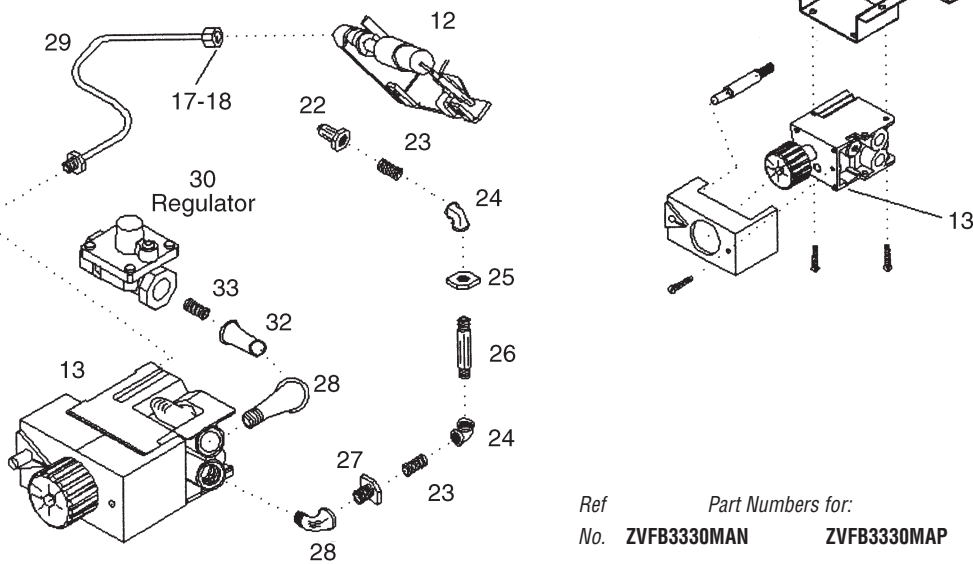
# ILLUSTRATED PARTS LIST

## ZVF33 PARTS AND ASSEMBLY with SIT Euro-Valve

## Models: ZVFB3330MAN - ZVFB3330MAP



## OPTION B – Regulated Valve

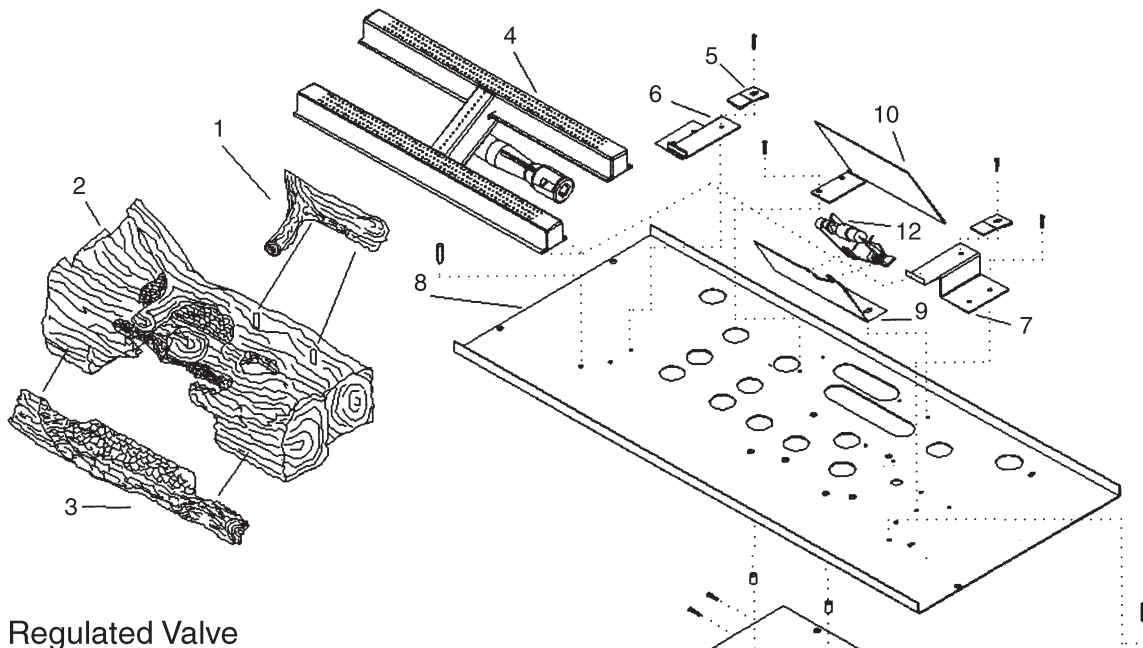


Ref	Part Numbers for:			14	24GL-104	24GL-104	Valve Bracket
No.	ZVFB3330MAN	ZVFB3330MAP	Description	17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{16}$
1	Sold as a set	Sold as a set	Top Branch	18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{3}{16}$
2	Sold as a set	Sold as a set	Main Log Set	22	1000-255	1000-255	Burner Orifice
3	Sold as a set	Sold as a set	Front Log	23	1000-253 (x2)	1000-253 (x2)	Closed Nipple
4	33VF-200	33VF-200	Burner	24	2000-213 (x2)	2000-213 (x2)	Elbow $\frac{1}{2}$
5	4200-132	4200-132	Burner Hold Down	25	1000-P203VE	1000-P203VE	Locked Nut $\frac{1}{2}$
6	33VF110L	33VF-110L	LH Burner Bracket	26	1000-P200VE	1000-P200VE	Nipple $\frac{1}{2}$ x $\frac{3}{16}$
7	33VF-110R	33VF-110R	RH Burner Bracket	27	1000-P202VE	1000-P202VE	Bushing
8	33VF-105	33VF-105	Bottom Burner Pan	28	1000-245 (x2)	1000-245 (x2)	Elbow Street $\frac{1}{2}$
9	33VF-106	33VF-106	Pilot Bracket	29	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{16}$
10	33VF-113	33VF-113	ODS Shield	30	33VF-P295M	33VF-P297M	Regulator
11	33VF-P617SI	33VF-P627SI	Rate Screw (Manual)	32	33VF-P124VE	33VF-P124VE	Street $\frac{1}{2}$ x 45 Degree
				33	33VF-P112VE	33VF-P112VE	Nipple $\frac{1}{2}$ x $\frac{1}{16}$

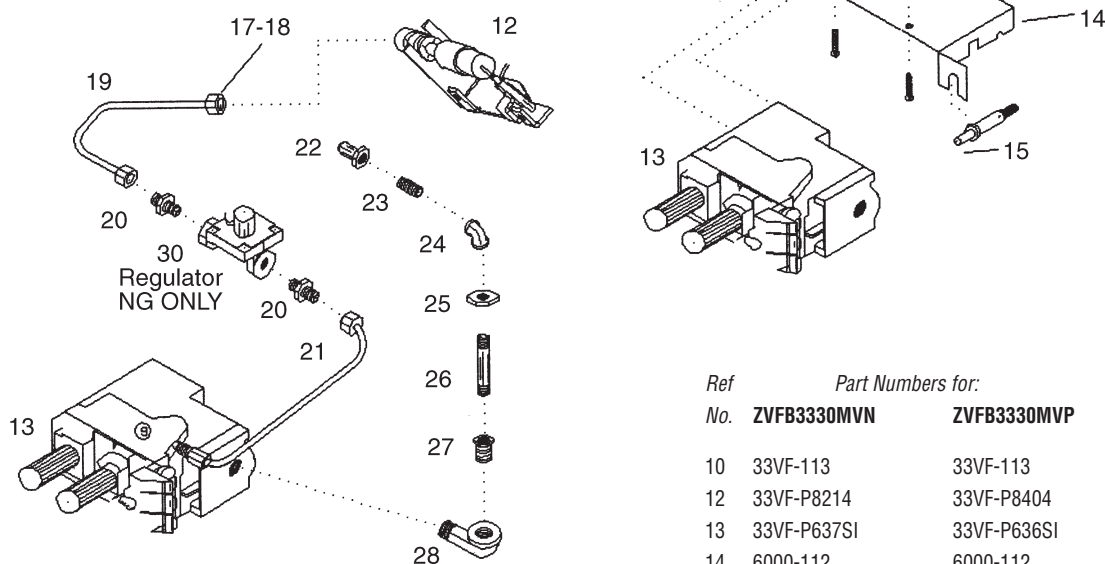
## ILLUSTRATED PARTS LIST Cont.

### ZVF33 PARTS AND ASSEMBLY with SIT Nova Valve

Models: ZVFB3330MVN - ZVFB3330MVP



Regulated Valve



#### Ref Part Numbers for:

No. ZVFB3330MVN

ZVFB3330MVP

Description

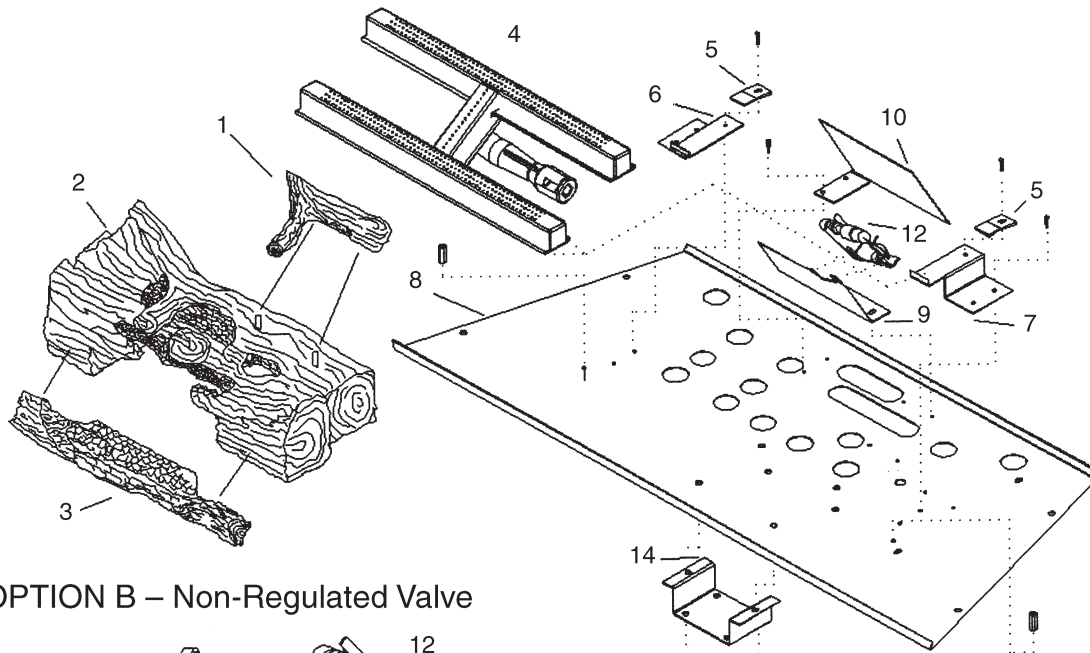
1	Sold as a set	Sold as a set	Top Branch
2	Sold as a set	Sold as a set	Main Log Set
3	Sold as a set	Sold as a set	Front Log
4	33VF-200	33VF-200	Burner
5	4200-132	4200-132	Burner Hold Down
6	33VF-110L	33VF-110L	LH Burner Bracket
7	33VF-110R	33VF-110R	RH Burner Bracket
8	33VF-105	33VF-105	Burner Pan
9	33VF-106	33VF-106	Pilot Bracket

Ref	Part Numbers for:		
No.	ZVFB3330MVN	ZVFB3330MVP	Description
10	33VF-113	33VF-113	ODS Shield
12	33VF-P8214	33VF-P8404	ODS Pilot
13	33VF-P637SI	33VF-P636SI	ODS Valve
14	6000-112	6000-112	Valve Bracket
15	1000-214	1000-214	Piezo
17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{16}$
18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{3}{16}$
19	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{16}$
20	33VF-P683VE	33VF-P683VE	Connector $\frac{3}{16}$
21	33VF-P316VE	na	Alt Tubing $\frac{3}{16}$
22	1000-255	1000-255	Burner Orifice
23	1000-253	1000-253	Closed Nipple
24	2000-213	2000-213	Elbow $\frac{1}{2}$
25	1000-P203VE	1000-P203VE	Locked Nut $\frac{1}{2}$
26	1000-P200VE	1000-P200VE	Nipple $\frac{1}{2} \times 2\frac{1}{2}$
27	1000-P202VE	1000-P202VE	Bushing
28	1000-245	1000-245	Elbow Street $\frac{3}{8}$
30	33VF-P245M	na	Regulator

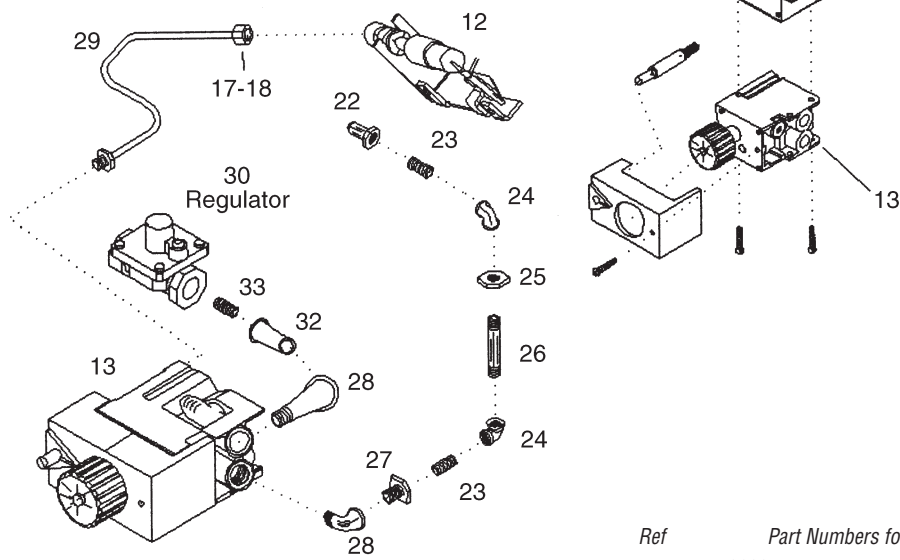
## ILLUSTRATED PARTS LIST Cont.

### ZVF36U/42U PARTS AND ASSEMBLY with SIT Euro-Valve

Models: ZVFB3633MAN - ZVFB3633MAP



**OPTION B – Non-Regulated Valve**

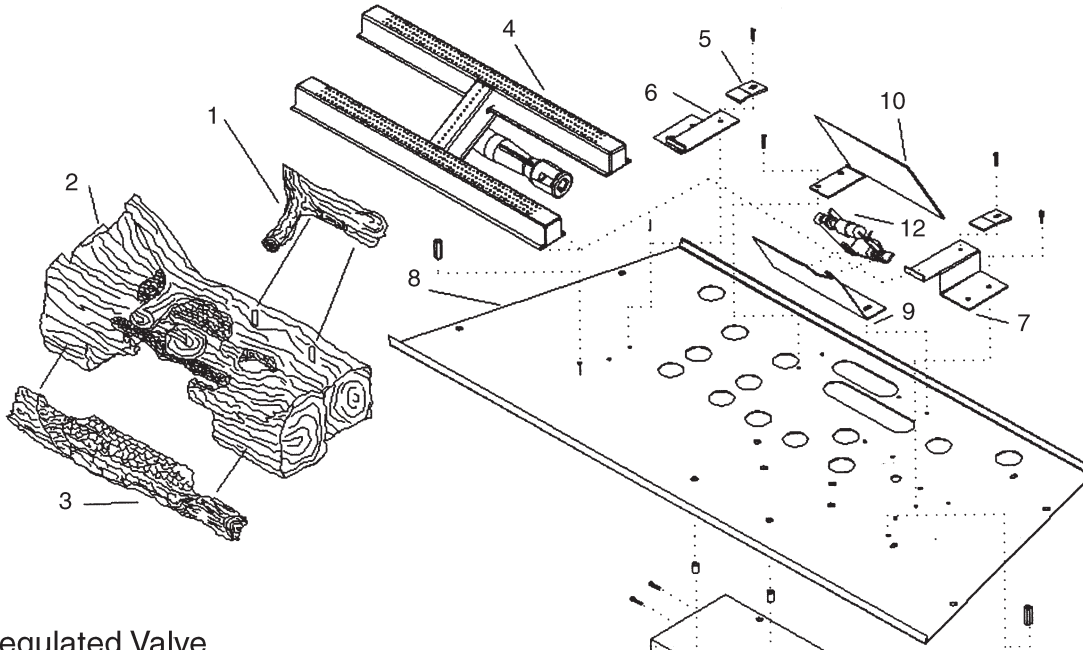


Ref	Part Numbers for:		Description	Part Numbers for:			
	No. ZVFB3633MAN	No. ZVFB3633MAP		No.	ZVFB3633MAN	ZVFB3633MAP	Description
1	Sold as a set	Sold as a set	Top Branch	13	33VF-P522SI	33VF-P522SI	ODS Valve
2	Sold as a set	Sold as a set	Main Log Set	14	24GL-104	24GL-104	Valve Bracket
3	Sold as a set	Sold as a set	Front Log	17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{8}$
4	33VF-200	33VF-200	Burner	18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{1}{8}$
5	4200-132	4200-132	Burner Hold Down	22	1000-255	1000-255	Burner Orifice
6	33VF110L	33VF-110L	LH Burner Bracket	23	1000-253 (x2)	1000-253 (x2)	Closed Nipple
7	33VF-110R	33VF-110R	RH Burner Bracket	24	2000-213 (x2)	2000-213 (x2)	Elbow $\frac{1}{8}$
8	36VF-105	36VF-105	Bottom Burner Pan	25	1000-P203VE	1000-P203VE	Locked Nut $\frac{1}{8}$
9	33VF-106	33VF-106	Pilot Bracket	26	1000-P200VE	1000-P200VE	Nipple $\frac{1}{8} \times 2\frac{1}{2}$
10	33VF-113	33VF-113	ODS Shield	27	1000-P202VE	1000-P202VE	Bushing
11	33VF-P617SI	33VF-P627SI	Rate Screw (Manual)	28	1000-245 (x2)	1000-245 (x2)	Elbow Street $\frac{3}{8}$
12	33VF-P8213	33VF-P8402	ODS Pilot	29	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{1}{8}$
				30	33VF-P295M	33VF-P297M	Regulator
				32	33VF-P124VE	33VF-P124VE	Street $\frac{3}{8} \times 45$ Degree
				33	33VF-P112VE	33VF-P112VE	Nipple $\frac{1}{8} \times 1\frac{1}{2}$

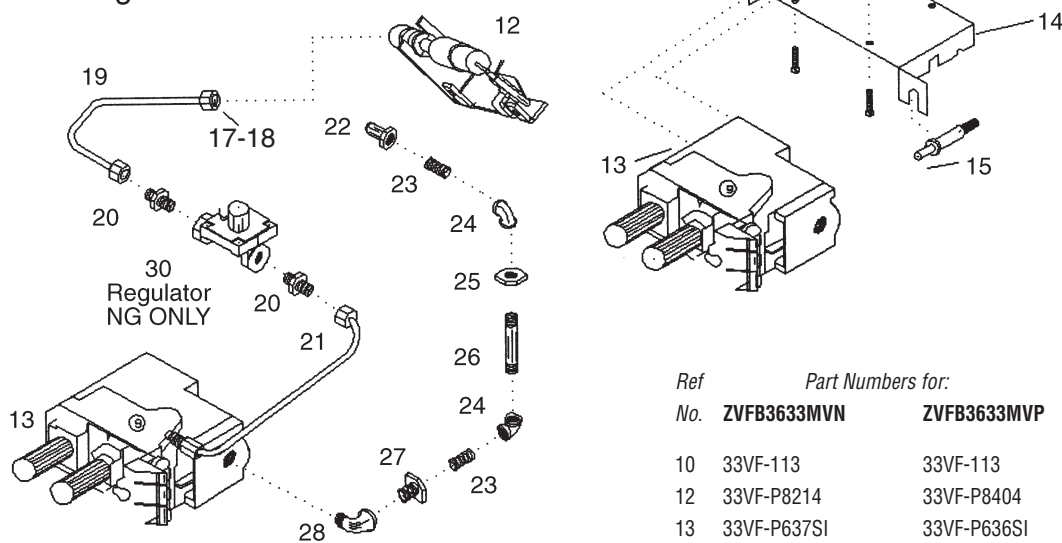
## ILLUSTRATED PARTS LIST Cont.

### ZVF36U/42U PARTS AND ASSEMBLY with SIT Nova Valve

Models: ZVFB3633MVN - ZVFB3633MVP



Regulated Valve



**Ref**      **Part Numbers for:**

**No.**    **ZVFB3633MVN**    **ZVFB3633MVP**

**Description**

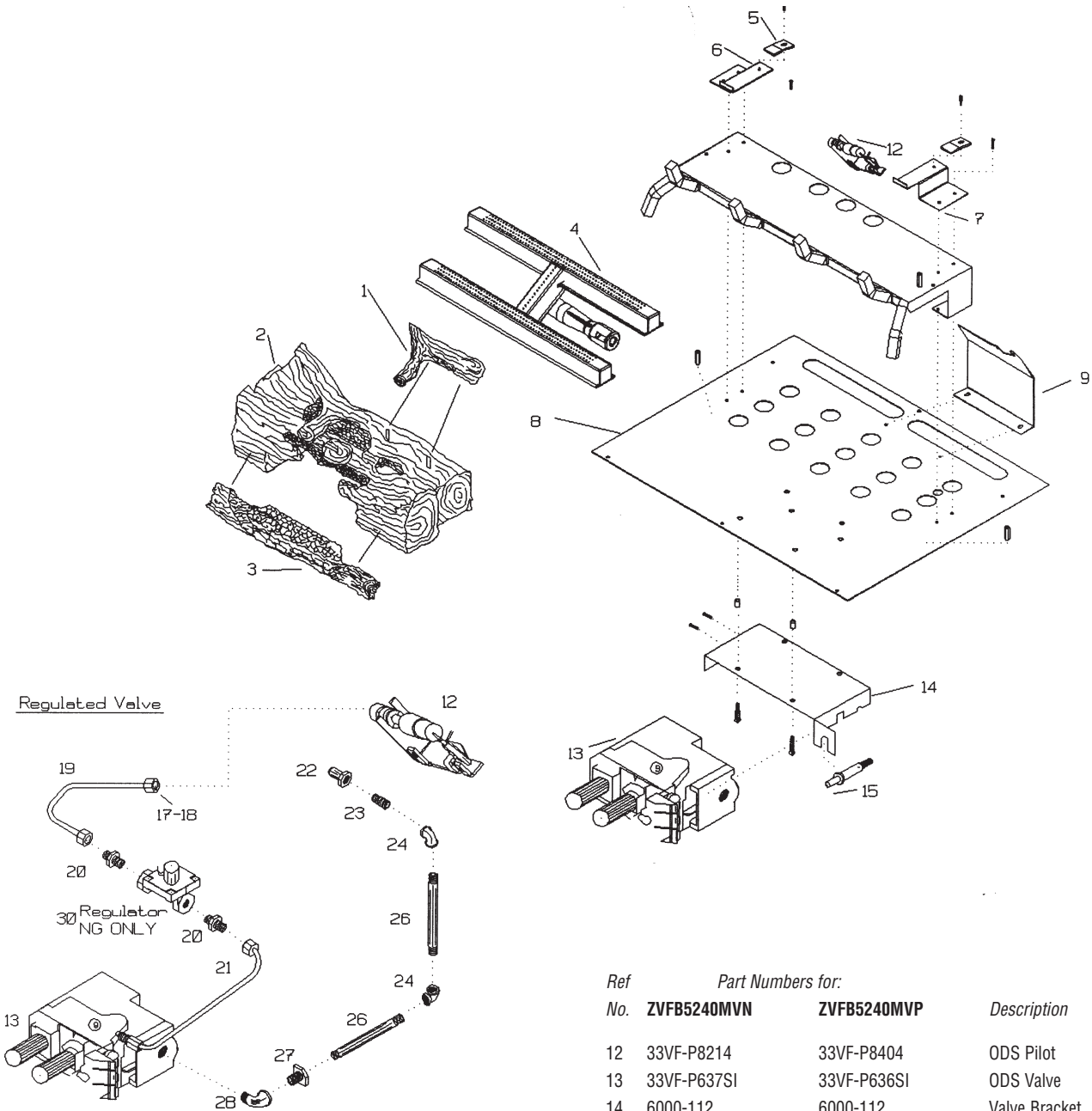
1	Sold as a set	Sold as a set	Top Branch
2	Sold as a set	Sold as a set	Main Log Set
3	Sold as a set	Sold as a set	Front Log
4	33VF-200	33VF-200	Burner
5	4200-132	4200-132	Burner Hold Down
6	33VF-110L	33VF-110L	LH Burner Bracket
7	33VF-110R	33VF-110R	RH Burner Bracket
8	36VF-105	36VF-105	Bottom Burner Pan
9	33VF-106	33VF-106	Pilot Bracket

<b>Ref</b>	<b>Part Numbers for:</b>		
	<b>No.</b>	<b>ZVFB3633MVN</b>	<b>ZVFB3633MVP</b>
10	33VF-113	33VF-113	ODS Shield
12	33VF-P8214	33VF-P8404	ODS Pilot
13	33VF-P637SI	33VF-P636SI	ODS Valve
14	6000-112	6000-112	Valve Bracket
15	1000-214	1000-214	Piezo
17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{16}$
18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{3}{16}$
19	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{16}$
20	33VF-P683VE	33VF-P683VE	Connector $\frac{3}{16}$
21	33VF-P316VE	na	Alt Tubing $\frac{3}{16}$
22	1000-255	1000-255	Burner Orifice
23	1000-253	1000-253	Closed Nipple
24	2000-213	2000-213	Elbow $\frac{1}{2}$
25	1000-P203VE	1000-P203VE	Locked Nut $\frac{1}{2}$
26	1000-P200VE	1000-P200VE	Nipple $\frac{1}{2} \times 2\frac{1}{2}$
27	1000-P202VE	1000-P202VE	Bushing
28	1000-245	1000-245	Elbow Street $\frac{3}{8}$
30	33VF-P245M	na	Regulator

# ILLUSTRATED PARTS LIST Cont.

## ZVF52 PARTS AND ASSEMBLY with SIT Nova Valve

Models: ZVFB5240MVN - ZVFB5240MVP



### Ref Part Numbers for:

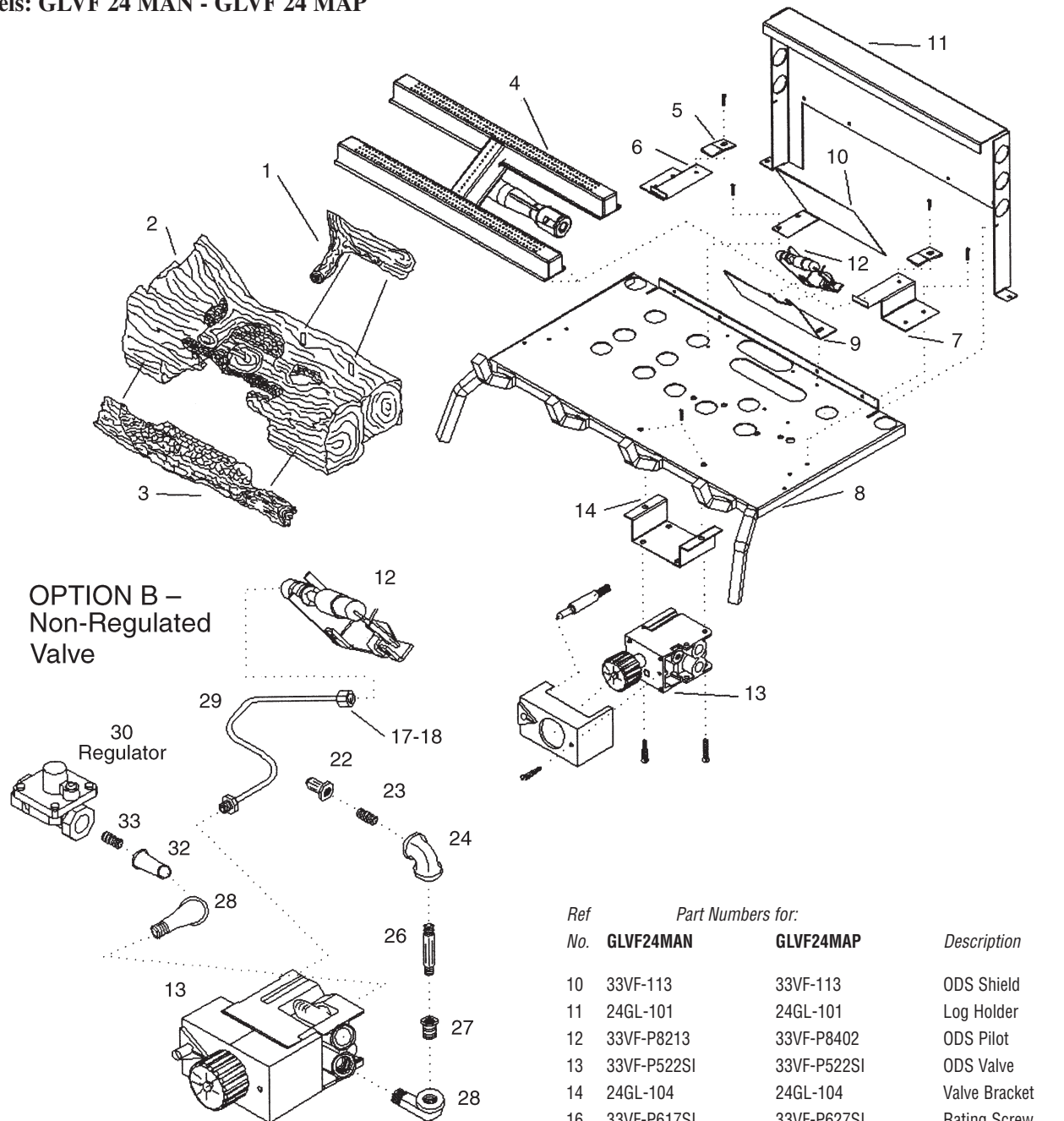
No.	ZVFB5240MVN	ZVFB5240MVP	Description
1	Sold as a set	Sold as a set	Top Branch
2	Sold as a set	Sold as a set	Main Log Set
3	Sold as a set	Sold as a set	Front Log
4	52VF-200	52VF-200	Burner
5	4200-132	4200-132	Burner Hold Down
6	33VF-110L	33VF-110L	LH Burner Bracket
7	33VF-110R	33VF-110R	RH Burner Bracket
8	52VF-104	52VF-104	Bottom Burner Pan
9	52VF-113	52VF-113	Pilot Bracket

Ref	Part Numbers for:		Description
No.	ZVFB5240MVN	ZVFB5240MVP	
12	33VF-P8214	33VF-P8404	ODS Pilot
13	33VF-P637SI	33VF-P636SI	ODS Valve
14	6000-112	6000-112	Valve Bracket
15	1000-214	1000-214	Piezo Igniter
17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{16}$
18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{3}{16}$
19	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{16}$
20	33VF-P683VE	na	Connector $\frac{3}{16}$
21	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{16}$
22	1000-255	1000-255	Burner Orifice
23	1000-253	1000-253	Closed Nipple
24	2000-213	2000-213	Elbow $\frac{1}{2}$
26	5200-P185VE	5200-P185VE	Nipple $\frac{1}{2} \times 5$
27	1000-P202VE	1000-P202VE	Bushing
28	1000-245	1000-245	Elbow Street $\frac{3}{16}$
30	33VF-P245M	n/a	Regulator

## ILLUSTRATED PARTS LIST Cont.

### VENT FREE 24" LOG SET PARTS AND ASSEMBLY with SIT Euro-Valve

Models: GLVF 24 MAN - GLVF 24 MAP



#### Ref Part Numbers for:

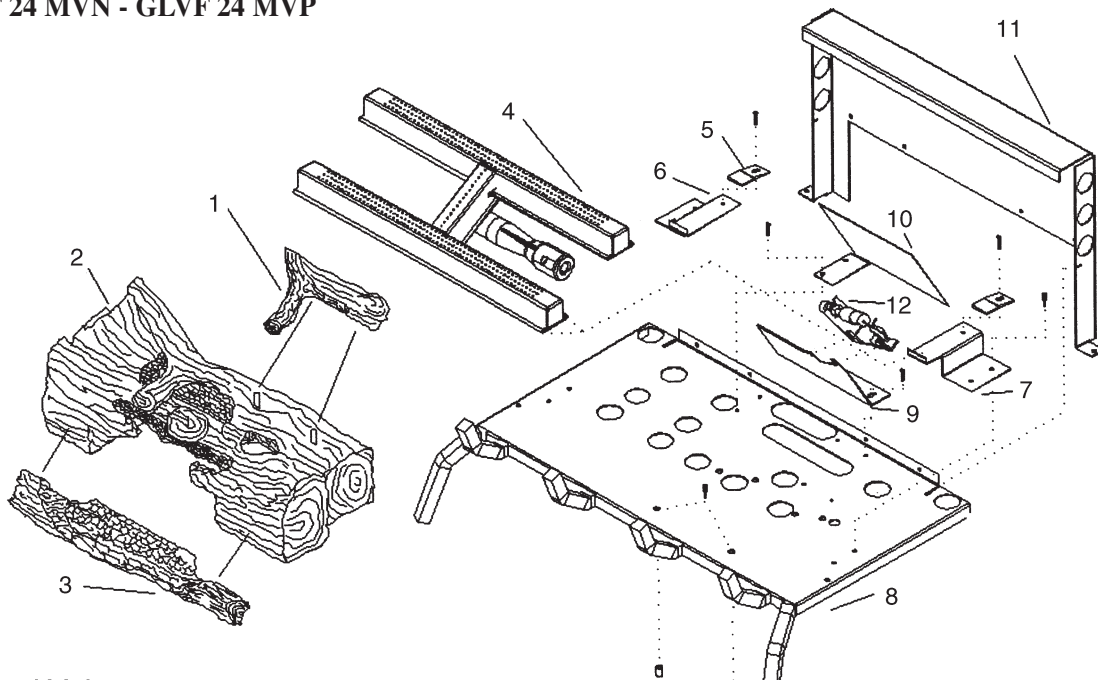
No.	GLVF24MAN	GLVF24MAP	Description
1	Sold as a set	Sold as a set	Top Branch
2	Sold as a set	Sold as a set	Main Log Set
3	Sold as a set	Sold as a set	Front Log
4	24GL-200	24GL-200	Burner
5	4200-132	4200-132	Burner Hold Down
6	33VF-110L	33VF-110L	LH Burner Bracket
7	33VF-110R	33VF-110R	RH Burner Bracket
8	24GL-105	24GL-105	Bottom Burner Pan
9	33VF-106	33VF-106	Pilot Bracket

Ref	Part Numbers for:		
No.	GLVF24MAN	GLVF24MAP	Description
10	33VF-113	33VF-113	ODS Shield
11	24GL-101	24GL-101	Log Holder
12	33VF-P8213	33VF-P8402	ODS Pilot
13	33VF-P522SI	33VF-P522SI	ODS Valve
14	24GL-104	24GL-104	Valve Bracket
16	33VF-P617SI	33VF-P627SI	Rating Screw
17	33VF-P603VE	33VF-P603VE	Compression Sleeve $\frac{3}{16}$
18	33VF-P613VE	33VF-P613VE	Compression Nut $\frac{3}{16}$
22	1000-255	1000-255	Burner Orifice
23	1000-253	1000-253	Closed Nipple
24	2000-213	2000-213	Elbow $\frac{1}{2}$
25	1000-P203VE	1000-P203VE	Locked Nut $\frac{1}{2}$
26	1000-P200VE	1000-P200VE	Nipple $\frac{1}{2} \times 2\frac{1}{2}$
27	1000-P202VE	1000-P202VE	Bushing
28	1000-245	1000-245	Elbow Street $\frac{3}{8}$
29	33VF-P316VE	33VF-P316VE	Alt Tubing $\frac{3}{8}$
30	33VF-P295M	33VF-P297M	Regulator
32	33VF-P124VE	33VF-P124VE	Street $\frac{3}{8} \times 45$ Degree
33	33VF-P112VE	33VF-P112VE	Nipple $\frac{3}{8} \times 1\frac{1}{2}$

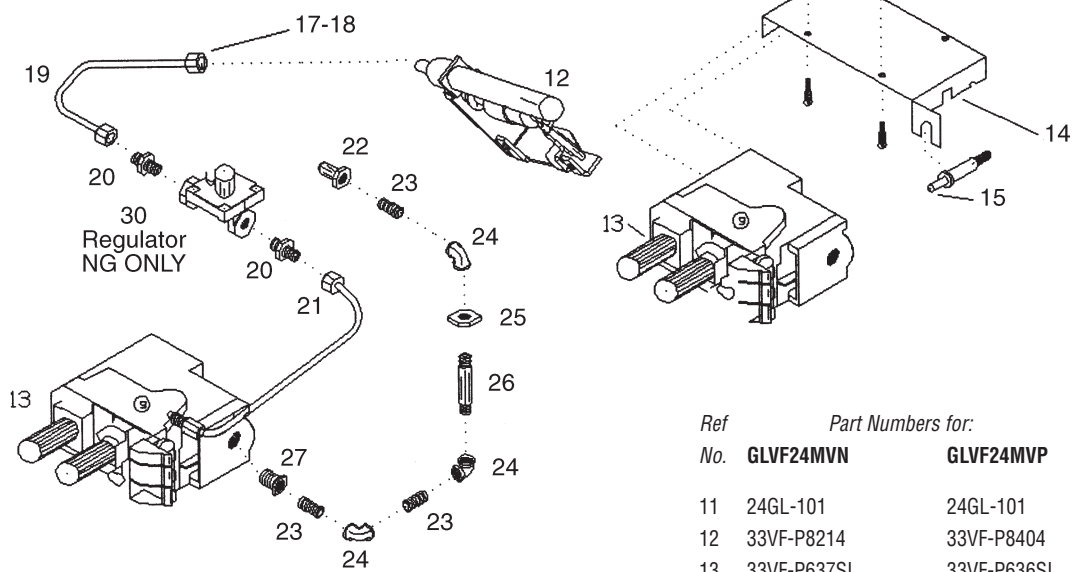
# ILLUSTRATED PARTS LIST Cont.

## VENT FREE 24" LOG SET PARTS AND ASSEMBLY with SIT Valve

Models: GLVF 24 MVN - GLVF 24 MVP



Regulated Valve



Ref              Part Numbers for:

No.    GLVF24MVN    GLVF24MVP

Description

Ref	Part Numbers for: GLVF24MVN	Part Numbers for: GLVF24MVP	Description
1	Sold as a set	Sold as a set	Top Branch
2	Sold as a set	Sold as a set	Main Log Set
3	Sold as a set	Sold as a set	Front Log
4	24GL-200	24GL-200	Burner
5	4200-132	4200-132	Burner Hold Down
6	33VF110L	33VF-110L	LH Burner Bracket
7	33VF-110R	33VF-110R	RH Burner Bracket
8	24GL-105	24GL-105	Bottom Burner Pan
9	33VF-106	33VF-106	Pilot Bracket
10	33VF-113	33VF-113	ODS Shield
		11	24GL-101
			33VF-P8214
			33VF-P637SI
			6000-112
			1000-214
			33VF-P603VE
			33VF-P613VE
			33VF-P316VE
			33VF-P683VE
			33VF-P316VE
			1000-255
			1000-253 (x3)
			2000-213 (x3)
			1000-P203VE
			1000-P200VE
			1000-P202VE
			33VF-P245M
			na
			Regulator

# ACCESSORY AND PARTS LIST

## Product No. Description

ZVF33	<b>KINGSMAN ZERO CLEARANCE VENT FREE FIREBOX</b> Listed for Parts of USA, Framing 33 1/8" W x 31 " H x 13 3/4" D	
ZVF33P	Zero Clearance Vent Free Firebox (as above) with Pull Screens	
ZVF33	Zero Clearance Vent Free Firebox (as above) with Fixed Screen Door	
<b>BURNER SYSTEM (Required for ZVF33 Fire Box)</b>		
Burner Systems Controls are Hidden and Accessed Through Bottom Grill Area		
ZVFB3330MAN	Vent Free Burner System – Manual Valve 30,000 BTU/HR Natural Gas	
ZVFB3330MAP	Vent Free Burner System – Manual Valve 30,000 BTU/HR Liquid Propane	
<b>Millivolt Burner contains 10 ft. of Wire and Wall Switch for On/Off Operation</b>		
ZVFB3330MVN	Vent Free Burner System – Millivolt Valve 30,000 BTU/HR Natural Gas	
ZVFB3330MVP	Vent Free Burner System – Millivolt Valve 30,000 BTU/HR Liquid Propane	
<b>LOG SET: (Required for each unit)</b>		
LOGF18	Fibre Log 18"	
LOGF24	Fibre Log 24"	
<b>GRILL KIT: (Required for each unit)</b>		
Z6GBA	Grill Kit - Classic Builder Antique Brass	
Z6GBC	Grill Kit - Classic Builder Chrome	
Z6GBP	Grill Kit - Classic Builder Polish Brass	
VI30GBL	Grill Kit - Black	
VI30GAB	Grill Kit - Antique Brass	
VI30GPB	Grill Kit - Polish Brass	
Z6GCR	Grill Kit - Chrome	
ZVF33DGBL	Panel Grill Kit - Black	
<b>FIREPLACE ACCESSORY OPTIONS:</b>		
Z33SLAB	Slim Line Surround - Antique Brass	
Z33SLCR	Slim Line Surround - Chrome	
Z33SLPB	Slim Line Surround - Polish Brass	
Z33SLBL	Slim Line Surround - Black	
Z6SAB	Surround - Antique Brass	Cover Old Style (32 1/2"H x 35 1/2" W)
Z6SCR	Surround - Chrome	Cover New Style (31 3/16"H x 36 5/8"W)
Z6SPB	Surround - Polish Brass	Cover New Style (31 3/16"H x 36 5/8"W)
ZVF33DS	Door Frame - c/w Fixed Screen	
Z33FK	Fan Kit w/Variable Wall Mount Speed Control (Temperature Sensing)	
Z33RL	Refractory Brick Liner (3 PCE)	
ZIRC	Remote Control Millivolt (On/Off with LED) (Model I)	
ZART	Remote Control Thermostat Millivolt (Model K)	
RMCBN	Remote Control - Basic - Natural Gas (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)	
RMCBP	Remote Control - Basic - Liquid Propane (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)	
Z1MT	Thermostat Millivolt Wall Mount	
Z80PT	Thermostat Programmable Digital Millivolt Wall Mount (1F80-40)	
<hr/>		
ZVF36	<b>KINGSMAN ZERO CLEARANCE VENT FREE FIREBOX w/BOTTOM PAN</b> Listed for USA as a Universal Firebox, Framing 36 3/8" W x 34" H x 17" D	
ZVF36U	Zero Clearance Vent Free Firebox (as above) with Pull Screens	
ZVF36UF	Zero Clearance Vent Free Firebox (as above) with Fixed Screen Door	
<b>BURNER SYSTEM - HIDDEN CONTROLS (Required for ZVF36U Fire Box)</b>		
ZVFB3633MAN	Vent Free Burner System – Manual Valve 33,000 BTU/HR Natural Gas	
ZVFB3633MAP	Vent Free Burner System – Manual Valve 33,000 BTU/HR Liquid Propane	
ZVFB3633MVN	Vent Free Burner System – Millivolt Valve 33,000 BTU/HR Natural Gas	
ZVFB3633MVP	Vent Free Burner System – Millivolt Valve 33,000 BTU/HR Liquid Propane	
<b>BURNER WITH GRATE (REQUIRES BOTTOM FIREBOX PAN IN ZVF36U)</b>		
GLVF24MAN	Vent Free Gas Log Burner – Manual Valve 35,000 BTU/HR Natural Gas	
GLVF24MAP	Vent Free Gas Log Burner – Manual Valve 30,000 BTU/HR Liquid Propane	
GLVF24MVN	Vent Free Gas Log Burner – Millivolt Valve 35,000 BTU/HR Natural Gas	
GLVF24MVP	Vent Free Gas Log Burner – Millivolt Valve 30,000 BTU/HR Liquid Propane	

# ACCESSORY AND PARTS LIST Cont.

## **Product No. Description**

	<b>LOG SET: (Required for each unit)</b>
LOGF18	Log Set – Fibre Split Oak 18”
LOGF24	Log Set – Fibre Split Oak 24”
	<b>GRILL KIT OR PANEL KIT: (Required for each unit)</b>
Z36GBA	Grill Kit - Classic Builder Antique Brass
Z36GBC	Grill Kit - Classic Builder Chrome
Z36GBP	Grill Kit - Classic Builder Polish Brass
Z1GBL	Grill Kit - Black
Z1GAB	Grill Kit - Antique Brass
Z1GPB	Grill Kit - Polish Brass
Z36GCR	Grill Kit - Chrome
ZVF36PBL	Panel Kit - Black (For ZVF36U/ZVF36UF only)
ZVF36DGBL	Panel Grill Kit - Black
	<b>FIREPLACE ACCESSORIES OPTIONS:</b>
Z36SLAB	Slim Line Surround - Antique Brass
Z36SLCR	Slim Line Surround - Chrome
Z36SLPB	Slim Line Surround - Polish Brass
Z36SLBL	Slim Line Surround - Black
Z36SAB	Surround – Antique Brass (Coverage Old Style 33 3/4" H x 39 7/8" W)
Z36SCR	Surround - Chrome (Coverage New Style 34 1/2" H x 41 1/8" W)
Z36SPB	Surround – Polish Brass (Coverage New Style 34 1/2" H x 41 1/8" W)
ZVF36DS	Door Frame - c/w Fixed Screen
Z33FK	Fan Kit w/Variable Speed Wall Mount Control (Temperature Sensing)
Z1MT	Thermostat Millivolt Wall Mount
Z80PT	Thermostat Programmable Digital Millivolt Wall Mount (1F80-40)
ZIRC	Remote Control Millivolt (On/Off with LED) (Model I)
ZART	Remote Control Thermostat Millivolt (Model K)
RMCBN	Remote Control - Basic - Natural Gas (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
RMCBP	Remote Control - Basic - Liquid Propane (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
Z36RL	Refractory Liner (3 Piece)
<b>ZVF42U</b>	<b>KINGSMAN ZERO CLEARANCE VENT FREE FIREBOX w/BOTTOM PAN</b>
	Listed for USA as a Universal Firebox, Framing 42 3/8" W x 36 1/4" H x 17" D
ZVF42U	Zero Clearance Vent Free Firebox (as above) with Pull Screens
ZVF42UF	Zero Clearance Vent Free Firebox (as above) with Fixed Screen Door
	<b>BURNER SYSTEM - HIDDEN CONTROLS (Required for ZVF42U Firebox)</b>
ZVFB3633MAN	Vent Free Burner System – Manual Valve 33,000 BTU/HR Natural Gas
ZVFB3633MAP	Vent Free Burner System – Manual Valve 33,000 BTU/HR Liquid Propane
ZVFB3633MVN	Vent Free Burner System – Millivolt Valve 33,000 BTU/HR Natural Gas
ZVFB3633MVP	Vent Free Burner System – Millivolt Valve 33,000 BTU/HR Liquid Propane
	<b>BURNER WITH GRATE (Requires Bottom Firebox Pan in ZVF42U)</b>
GLVF24MAN	Vent Free Gas Log Burner – Manual Valve 35,000 BTU/HR Natural Gas
GLVF24MAP	Vent Free Gas Log Burner – Manual Valve 30,000 BTU/HR Liquid Propane
GLVF24MVN	Vent Free Gas Log Burner – Millivolt Valve 35,000 BTU/HR Natural Gas
GLVF24MVP	Vent Free Gas Log Burner – Millivolt Valve 30,000 BTU/HR Liquid Propane
	<b>LOG SET: (Required for each unit)</b>
LOGF18	Log Set – Fibre Split Oak 18”
LOGF24	Log Set – Fibre Split Oak 24”
	<b>GRILL KIT OR PANEL KIT: (Required for each unit)</b>
Z42GBA	Grill Kit - Classic Builder Antique Brass
Z42GBC	Grill Kit - Classic Builder Chrome
Z42GBP	Grill Kit - Classic Builder Polish Brass
Z42GBL	Grill Kit - Black
Z42GAB	Grill Kit - Antique Brass
Z42GPB	Grill Kit - Polish Brass
Z42GCR	Grill Kit - Chrome
ZVF42PBL	Panel Kit - Black (For ZVF42U/ZVF42UF only)
ZVF42DGBL	Panel Grill Kit - Black

## ACCESSORY AND PARTS LIST cont.

<b>FIREPLACE ACCESSORIES OPTIONS:</b>	
Z42SLAB	Slim Line Surround - Antique Brass
Z42SLCR	Slim Line Surround - Chrome
Z42SLPB	Slim Line Surround - Polish Brass
Z42SLBL	Slim Line Surround - Black
Z42SAB	Surround – Antique Brass (Coverage Old Style 35 15/16" H x 43 7/8" W)
Z42SCR	Surround – Chrome (Coverage New Style 36 5/8" H x 45 1/8" W)
Z42SPB	Surround – Polish Brass (Coverage New Style 36 5/8" H x 45 1/8" W)
ZVF42DS	Door Frame - c/w Fixed Screen
Z33FK	Fan Kit w/Variable Speed Wall Mount Control (Temperature Sensing)
Z1MT	Thermostat Millivolt Wall Mount
Z80PT	Thermostat Programmable Digital Millivolt Wall Mount (1F80-40)
ZIRC	Remote Control Millivolt (On/Off with LED) (Model I)
ZART	Remote Control Thermostat Millivolt (On/Off)
RMCBN	Remote Control - Basic - Natural Gas (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
RMCBP	Remote Control - Basic - Liquid Propane (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
Z42RL	Refractory Liner (3 Piece)
<b>ZVF52</b>	<b>KINGSMAN ZERO CLEARANCE VENT FREE FIREBOX w/BOTTOM PAN</b>
ZVF52U	Listed for USA as a Universal Firebox, Framing 52 1/4" W x 44 9/16" H x 21 5/8"
ZVF52	Zero Clearance Vent Free Firebox (as above) with Pull Screens
	Zero Clearance Vent Free Firebox (as above) with Fixed Screen Door
<b>BURNER SYSTEM (Required for ZVF52 Firebox)</b>	
ZVFB5240MVN	Millivolt Burner contains 10 ft. of Wire and Wall Switch for On/Off Operation
ZVFB5240MVP	Vent Free Burner System – Millivolt Valve 40,000 BTU/HR Natural Gas
	Vent Free Burner System – Millivolt Valve 37,000 BTU/HR Liquid Propane
<b>BURNER WITH GRATE (Bottom Firebox Pan Required when used with models ZVF52. Valve located underneath burner assembly)</b>	
GLVF24MAN	Vent Free Gas Log Burner – Manual Valve 35,000 BTU/HR Natural Gas
GLVF24MAP	Vent Free Gas Log Burner – Manual Valve 30,000 BTU/HR Liquid Propane
GLVF24MVN	Vent Free Gas Log Burner – Millivolt Valve 35,000 BTU/HR Natural Gas
GLVF24MVP	Vent Free Gas Log Burner – Millivolt Valve 30,000 BTU/HR Liquid Propane
<b>LOG SET: (Required for each unit)</b>	
LOGF18	Log Set – Fibre Split Oak 18"
LOGF24	Log Set – Fibre Split Oak 24"
LOGF30	Log Set – Fibre Split Oak 30"
<b>GRILL KIT: (Required for each unit)</b>	
Z52GBA	Grill Kit - Classic Builder Antique Brass
Z52GBC	Grill Kit - Classic Builder Chrome
Z52GBP	Grill Kit - Classic Builder Polish Brass
Z52GBL	Grill Kit - Black
Z52GAB	Grill Kit - Antique Brass
Z52GPB	Grill Kit - Polish Brass
Z52GCR	Grill Kit - Chrome
Z52PBL	Panel Grill Kit - Black
<b>FIREPLACE ACCESSORIES OPTIONS FOR MODEL ZVF36:</b>	
Z52SLAB	Slim Line Surround - Antique Brass
Z52SLCR	Slim Line Surround - Chrome
Z52SLPB	Slim Line Surround - Polish Brass
Z52SLBL	Slim Line Surround - Black
Z52SAB	Surround – Antique Brass (Coverage 45" H x 53 7/8" W)
Z52SCR	Surround – Chrome (Coverage 45" H x 53 7/8" W)
Z52SPB	Surround – Polish Brass (Coverage 45" H x 53 7/8" W)
ZVF52DS	Door Frame - c/w Fixed Screen
ZIRC	Remote Control Millivolt (On/Off with LED) (Model I)
ZART	Remote Control Thermostat Millivolt (On/Off)
RMCBN	Remote Control - Basic - Natural Gas (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
RMCBP	Remote Control - Basic - Liquid Propane (On/Off, Hi/Lo Flame Adjustment, Millivolt Only)
Z33FK	Fan Kit w/Variable Speed Wall Mount Control (Temperature Sensing)
Z52RL	Refractory Brick Liner (3pc)

## TROUBLESHOOTING

NOTE: all troubleshooting items are listed in order of operation.

## WARNING

Turn off and let cool before servicing. Only a qualified service person should service and repair heater.

### When Igniter button is pressed, there is no spark at ODS/Pilot.

#### Possible Cause

1. Igniter electrode positioned wrong.
2. Igniter electrode is broken.
3. Igniter electrode not connected to Igniter cable.
4. Igniter cable pinched or wet.
5. Piezo Igniter nut is loose.
6. Broken Igniter cable.
7. Bad piezo Igniter.

#### Remedy

1. Replace Igniter.
2. Replace Igniter.
3. Reconnect Igniter cable.
4. Free Igniter cable if pinched by any metal or tubing. Keep Igniter cable dry.
5. Tighten nut.
6. Replace Igniter cable.
7. Replace piezo Igniter.

### Appliance produces unwanted odors.

#### Possible Cause

1. Appliance burning vapors from paint, hair spray, glues, etc.
2. Gas leak.

#### Remedy

1. Ventilate room. Stop using odor-causing products while heater is running
2. Locate and correct all leaks.

### Appliance shuts off in use.

#### Possible Cause

1. Not enough fresh air is available for ODS/pilot to operate.
2. Low line pressure.
3. ODS/pilot is partially clogged.

#### Remedy

1. Open window and/or door ventilation.
2. Contact local gas company.
3. Clean ODS/pilot.

### Gas odor even when control knob is in OFF position.

#### Possible Cause

1. Gas leak.
2. Control valve defective.

#### Remedy

1. Locate and correct all leaks.
2. Replace control valve.

### When Igniter button is pressed, there is a spark at ODS/pilot, but no ignition.

#### Possible Cause

1. Gas supply turned off or manual shutoff valve closed.
2. Control knob not in PILOT position.
3. Control knob not pressed in while in PILOT position.
4. Air in gas lines when installed.
5. ODS/pilot is clogged.
6. Gas regulator setting is not correct.

#### Remedy

1. Turn on gas supply or open manual shutoff valve.
2. Turn control knob while in PILOT position.
3. Press control knob in while in PILOT position.
4. Continue holding down control knob. Repeat igniting operation until air is removed.
5. Replace ODS/pilot assembly or get it serviced.
6. Replace gas regulator.

### ODS/pilot lights, but flame goes out when control knob is released.

#### Possible Cause

1. Control knob not fully pressed in.
2. Control knob not pressed in long enough.
3. Manual shutoff valve not fully open.
4. Thermocouple connection loose at valve.

#### Remedy

1. Press control knob in fully.
2. After ODS/pilot lights, keep control knob pressed in for 30 seconds.
3. Fully open manual shutoff valve.
4. Hand tighten until snug, then tighten  $\frac{1}{4}$  turn more.

## TROUBLESHOOTING Cont.

5. Pilot flame not touching thermocouple, which allows thermocouple to cool, causing pilot flame to go out.  
Problem could be caused by one or both of the following:
  - A) Low gas pressure
  - B) Dirty or partially clogged ODS/pilot.
6. Thermocouple damaged.
7. Control valve damaged.
5. Contact local gas company.
6. Replace thermocouple
7. Replace control valve.

### One or both burners do not light after ODS/pilot is lit.

#### Possible Cause

1. Burner orifice is clogged.
2. Inlet pressure is too low.

#### Remedy

1. Clean burner or replace light burner orifice.
2. Contact qualified service person.

### Delayed ignition of burner.

#### Possible Cause

1. Manifold pressure is too low.
2. Burner orifice is clogged.

#### Remedy

1. Contact local gas company.
2. Clean burner or replace burner orifice.

### Burner backfiring during combustion.

#### Possible Cause

1. Burner orifice is clogged or damaged.
2. Burner is damaged.
3. Gas regulator is defective.

#### Remedy

1. Clean burner or replace burner orifice.
2. Replace burner.
3. Replace gas regulator.

### Slight smoke or odor during initial operation.

#### Possible Cause

1. Vapors from paint or curing process of logs.

#### Remedy

1. Problem will stop after a few hours of operation. Run the heater with the damper open if you have one or open a window for the first few hours.

### Log appears to smoke (after initial operation).

#### Possible Cause

#### Remedy

1. Log heater is intended to be smokeless. Turn off heater and call qualified service person.

### Heater produces a whistling noise when burner is lit.

#### Possible Cause

#### Remedy

1. Turning control knob to HI position when burner is cold.
2. Air in gas line.
3. Dirty or partially clogged burner orifice.

1. Turn control knob to LO position and let warm up for a minute
2. Operate burner until air is removed from line. Have gas line checked by local gas company.
3. Clean burner or replace burner orifice.

### No Gas to pilot.

#### Possible Cause

#### Remedy

1. LP regulator shut down due to inlet pressure being too high

1. Verify LP tank regulator is installed and set at 11 to 13 inches w.c.
2. Replace LP regulator on heater.



## LIMITED LIFETIME WARRANTY

This Limited Lifetime Warranty applies only while the unit remains at the site of the original installation and only if the unit is installed inside the continental United States, Alaska, Hawaii, and Canada. The warranty applies only if the unit is installed and operated in accordance with the printed instructions and in compliance with applicable installation and building codes and good trade practices.

### BASIC ONE YEAR WARRANTY

During the first year after installation, we will provide a replacement for any component part of your unit found to be defective in materials or workmanship, including labour costs. Repair work requires prior approval by Kingsman, labour costs are based on a predetermined rate schedule and any repair work must be done through an authorized Kingsman dealer.

### LIMITED LIFETIME WARRANTY

The heat exchanger, combustion chamber and burner of every Kingsman product excluding the Outdoor Firepit are warranted against materials or workmanship during the period the product is owned by the original owner. The part to be replaced must be returned to our distributor in exchange for the replacement part. Any labor, material, freight and/or handling charges associated with any repair or replacement pursuant to this Limited Lifetime Warranty will not be covered by this warranty.

### GENERAL TERMS

In lieu of providing a replacement part, we may, at our option, provide the distributor's component purchase price from us or a credit equal to the distributor's component purchase price from us toward the purchase of any new unit which we distribute. If a credit is given in lieu of a replacement part, the rating plate from the unit being replaced must be submitted on a warranty claim, and the unit being replaced must be made available to our distributor for disposition.

In establishing the date of installation for any purpose, including determination of the starting date for the term of this Limited Lifetime Warranty, reasonable proof of the original installation date must be presented\*, otherwise the effective date will be based upon the date of manufacture plus thirty (30) days.

We will not be responsible for and you, the user, will pay for: (a) damages caused by accident, abuse, negligence, misuse, riot, fire, flood, or Acts of God (b) damages caused by operating the unit where there is a corrosive atmosphere containing chlorine, fluorine, or any other damaging chemicals (other than in a normal residential environment) (c) damages caused by any unauthorized alteration or repair of the unit affecting its stability or performance (d) damages caused by improper matching or application of the unit or the unit's components (e) damages caused by failing to provide proper maintenance and service to the unit (f) any expenses incurred for erecting, disconnecting or dismantling the unit (g) parts or supplies used in connection with service or maintenance (h) damage repairs, inoperation or inefficiency resulting from faulty installation or application (i) electricity or fuel costs or any increase in electricity or fuel cost whatsoever including additional or unusual use of supplemental electric heat.

We shall not be liable for any incidental, consequential, or special damages or expenses in connection with any use or failure of this unit. We have not made and do not make any representation or warranty of fitness for a particular use or purpose, and there is no implied condition of fitness for a particular use or purpose. We make no express warranties except as stated in this Limited Lifetime Warranty. No one is authorized to change this Limited Lifetime Warranty or to create for us any other obligation or liability in connections with this unit. Any implied warranties shall last for one year after the original installation. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages or do not allow limitations on how long an implied warranty or condition lasts, so the above limitations or exclusions may not apply to you. The provisions of this limited warranty are in additions to and not a modification of or subtraction from any statutory warranties and other rights and remedies provided by law.

Save this certificate. It gives you specific legal rights, and you may also have other rights which may vary from state to state and province to province.

In the event your unit needs servicing, contact your dealer or contractor who installed or serviced your unit. When requesting service, please have the model and serial number from each unit readily available. If your dealer needs assistance, the distributor is available for support and we, in turn support the distributor's efforts.

Fill in the installation date and model and serial numbers of the unit in the space provided below and retain this limited warranty for your files.

**Model No.** \_\_\_\_\_ **Serial No.** \_\_\_\_\_ **Date installed** \_\_\_\_\_

**Dealer or Contractor Name:** \_\_\_\_\_

\*To receive advantage of your warranty, you must retain the original records that can establish the installation date of your unit.

**The Ultimate in Design, Engineering & Quality**