

VENTED GAS LOG Owner's Operation and Installation Manual

MODELS: VB18 and VB24

Vented: Certified for USA and Canada: ANSI Z21.60 – 2003, CSA 2.26 – 2003



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

If the information in this manual is not followed exactly, a fire or explosion my 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

This appliance and its main gas valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures equal to or less that 1/2 psi (3.5kPa). The appliance must be isolated from the gas piping system by closing its equipment shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less thatn 1/2 psi (3.5kPa).

Warning

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

A 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.

Installation and the provisions for combustion and ventilation air must conform with the National Gas and Propane Installation Code, ANSI Z223.1/NFPA 54 or the CSA B149.1, Natural Gas and Propane Installation Code.

Warning

These gas logs sets are for installation in a solid fuel burning fireplace with a working flue and constructed of noncombustible material.

NOTE: Solid fuels shall not be burned in the fireplace where the logset is installed.

NOTE: Installer, leave these instructions with the Consumer!

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IMPORTANT INFORMATION

BEFORE INSTALLING YOUR GAS LOG SET

If the wood burning fireplace has the telltale sign of soot (blackened facis) or smoked up when used as a wood burning fireplace, putting a gas log set in it without rectifying the sooting issue will not solve this. There are reasons why fireplaces soot, the damper is not open far enough, too small of flue, too large of fireplace opening, obstruction in chimney, creosite buildup, bird's nest, negative room pressures created by insufficient outside air, exhaust fans etc. and or log sets that are installed too close to the opening thus allowing byproducts to spill into the room, chimney too cold, poor fireplace design. Problems with the fireplace should be rectified before operating gas log set.

Minimum Firebox Sizing Requirements:					
Burner and Log Set	Front Minimum Width	Minimum Rear Width	Depth	Height	
18" Burner x 18" Log Set	25"	18"	15"	18"	
18" Burner x 24" Log Set	29"	21"	15"	18"	
24" Burner x 24" Log Set	34"	24"	16"	18"	
24" Burner x 30" Log Set	36"	26"	17"	18"	

GAS SPECIFICATIONS

VENTED GAS LOG SETS (Burner and Log Set are sold separately)

Burner Model	Log Size	Fuel Type	BTU Input	Manifold Pressure	Orifice Size	Primary Air Opening	Min/Max Inlet Press.
VGB18N/VSB18N	18"-24"	Natural Gas	30,000 - 48,500	1.6" - 3.5"	#29	Non	5.5/10"
VGB18LP/VSB18LP	18"-24"	Liquid Propane	38,000 - 47,000	6.3" - 10"	#47	.25"	11/13"
VGB24N/VSB24N	24"-30"	Natural Gas	46,000 - 73,000	1.6" - 3.5"	#20	Non	5.5/10"
VGB24LP/VSB24LP	24"-30"	Liquid Propane	68,000 - 86,000	6.3" - 10"	#37	.25"	11/13"

Log Set required for each burner (above)

VLOG18 Split Oak 18"

VLOG24 Reversible Charred Split or Barked Oak 24" VLOG30 Reversible Charred Split or Barked Oak 30"

Accessories

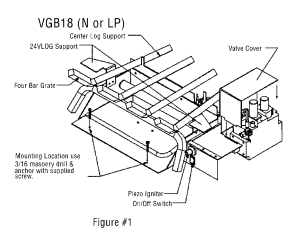
ZIRC Remote Control - On/Off

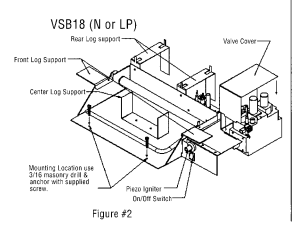
RMCBN Remote Control for Natural Gas – On/Off, Hi/Lo Flame Adjustment

RMCBP Remote Control for Propane – On/Off, Hi/Lo Flame Adjustment

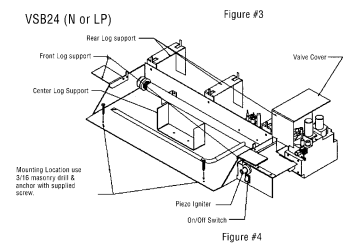
VLBIT4 Log Bit - Four Piece VLBIT6 Log Bit - Six Piece

NOTE: Flame appearance and flame height will vary with specific installations.





VGB24 (N or LP) 24VLOG Support Valve Cover Five Bar Grate Mounting Location use 3/16 masonry drill & anchor with supplied Piezo Igniter



SAFETY INFORMATION A WARNINGS

WARNINGS

Important: Read this owner's manual carefully and completely before trying to assemble, operate, or service this logset. Improper use of this logset 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.

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 the appliance for burning trash or cooking. Never place matches, paper, garbage, or any other material on top of logs or logs into flame.
- 5. Always operate appliance with front fireplace screens closed and glass doors open, unless other provisions for combustion air are provided, the screen shall have opening (s) for induction of combustion air.
- 6. A Damper Clamp must be installed to provide the minimum permanent vent opening to exhaust combustion by-products, refer to charts in manual to determine opening.
- 7. Make sure any safety screen or guard removed for servicing is in place before running appliance.
- 8. Never run appliance in a small, closed room. Open the door into next room to help ventilate.
- 9. If appliance shuts off, do not relight until you provide fresh outside air. If appliance keeps shutting off, have it serviced.
- 10. Do not run appliance:
 - where flammable liquids or vapors are used or stored.
 - under dusty conditions.
- 11. 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.
- 12. 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.
- 13. The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1.
- 14. 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.
- 15. 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).

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.

SAFETY INFORMATION A WARNINGS Cont.

- 16. 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.
- 17. Do not use any type of after-market blower that fits inside the fireplace. Drafts created by these type of blowers may cause sooting.
- 18. Turn off appliance and let cool before servicing. Only a qualified service person should install, service and repair appliance.
- 19. 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.
- 20. 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.
- 21. Installation and the provisions for combustion and ventilation air must conform with the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the CSA B149.1, Natural Gas and Propane Installation.
- 22. Must be installed by a licenced gasfitter in the Commonwealth of Massachusetts. Complies to code 527CMR.

*Available from:

American National Standards Institute, Inc. 1430 Broadway New York, NY 10018 National Fire Protection Association, Inc. Batterymarch Park Quincy, MA 02260

A WARNING

Glass doors must be open when burner is lighted, as this can affect combustion and overheating of the main valve control.

INSTALLING

INSTALLATION OF BURNER INTO EXISTING FIREPLACE

NOTE: Installed only in a solid fuel burning fireplace with a working flue and constructed of non-combustible material. See chart on following page for minimum permanent flue opening based on KBTU/HR and chimney height. The damper must be secured so the minimum flue opening will be maintained at all times.

Area of Various Standard Round Flues				
Diameter (inside)	Area (square inches)			
5″	20 square inches			
6"	29 square inches			
7"	39 square inches			
8″	51 square inches			

WARNING

Before installing in a solid fuel burning fireplace, the chimney flue and firebox must be cleaned of soot, creosote, ashes, and loose paint by a qualified chimney cleaner. Creosote may ignite when heated to a high temperature. Have chimney flue inspected for damage. If flue system is damaged, do not install the unit.

WARNING

Seal any fresh air vents or ash cleanout doors located on the floor or wall of fireplace. If this is not done, drafting may result causing pilot outage or sooting. Use a heat-resistant sealant. Do not seal chimney flue damper.

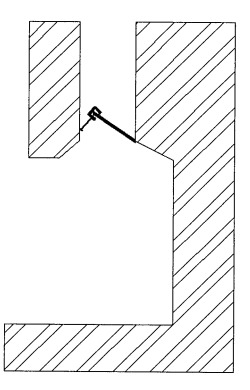
INSTALLING - DAMPER STOP

A damper stop is provided with vented log set. The damper stop must be installed as shown in the diagram, damper stop is for minimum flue opening.

If the clamp does not fit or provide the minimum permanent flue opening as per charts, have the damper cut or drilled to provide minimum permanent opening or install a permanent stop.

WARNING

Installation of vented gas logs in the Commonwealth of Massachusetts requires the vent damper be permanently removed or welded in the full open position. Vented gas logs can not be installed in a bedroom or bathroom in the Commonwealth of Massachusetts



(A) - For Factory Built Fireplaces Free Opening Area of Chimney Damper For Venting Combustion Products From Decorative Appliances For Installation In Solid Fuel Buring Fireplaces

	Appliance Input Rate (kBTU/hr)						
	40	50	60	70	80	90	
Chimney Height* (ft)	Minimum Opening** (sq. in.)						Max. input***
10	22.1	28.3	35.3	44.2			77.6
15	17.3	21.2	26.4	32.2	28.5	45.4	98.2
20	14.5	18.1	22.1	26.4	31.2	37.4	114.2
25	12.6	15.9	18.1	22.9	27.3	31.2	121.0
30	11.3	14.5	17.3	20.4	24.6	28.3	130.1
35	10.8	13.2	15.9	18.9	22.1	25.5	141.2
40	10.2	12.6	15.2	18.1	20.4	23.8	158.5

^{*} Height is from hearth to top of chimney and the minimum height is 10 feet.

(B) - For Masonry Built Fireplaces Free Opening Area of Chimney Damper For Venting Combustion Products From Decorative Appliances For Installation In Solid Fuel Buring Fireplaces

	Appliance Input Rate (kBTU/hr)						
	40	50	60	70	80	90	
Chimney Height* (ft)		Minimum Opening** (sq. in.)					
6	33.8	41.7	49.2	56.6	64.0	71.4	
8	31.2	38.7	45.5	52.4	59.7	66.9	
10	28.7	35.2	41.7	48.5	54.3	60.2	
15	26.1	32.0	37.7	43.2	48.8	54.1	
20	23.7	28.8	34.4	39.8	44.4	49.1	
30	21.6	26.5	31.2	35.9	40.3	44.5	

^{*} Height is from hearth to top of chimney and the minimum height is 6 feet.

WARNING

Check the fireplace for proper venting, use a match or smoke pen, if any spillage is noted then the Damper shall be opened until no spillage occurs. If a proper draft can not be obtained, contact your dealer for assistance.

^{**} Chart shows minimum opening (sq. in.) for the given height and input rate.

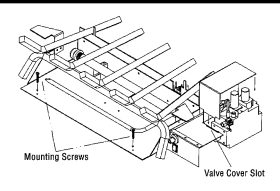
^{***} Column marked "Max. Input" corresponds to the maximum allowable input rate (kBTU/hr) for the given height.

^{**} Chart shows minimum opening (sq. in.) for the given height and input rate.

INSTALLING – BURNER

INSTALLING BURNER TO FIREBOX:

- 1. Position Grate/Burner assembly into solid fuel firebox with the front buner located directly under the opening for the best flame appearance. (DO NOT have any of the burner assembly outside the firebox.)
- 2. Drill two 3/16" diameter holes as indicated in the diagram, approximately 1 1/2" deep.
- 3. Anchor the burner assembly to the floor using the 2 screws provided.



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 / 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

cont'd on page 9

A DANGER

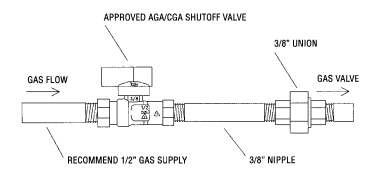
CARBON MONOXIDE POISONING MAY LEAD TO DEATH!

WARNING

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

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.



For the state of Massachusetts a <u>T-handle gas shut-off valve</u> 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.

INSTALLING - Gas Line Cont.

NOTICE

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

A CAUTION

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

regulator. Check pressure at the pressure test point, which is located on the front of the gas control. 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.

A 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.

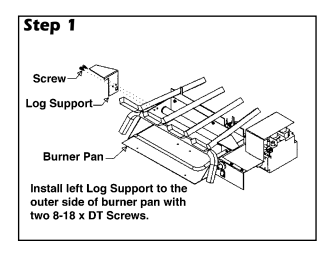
A manual shutoff valve, union and plugged ¼" NPT pressure tap pointer must be installed upstream of the heater.

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.

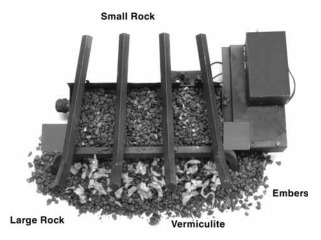
A CAUTION

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!

LOG INSTALLATION - VLOG18/VGB18

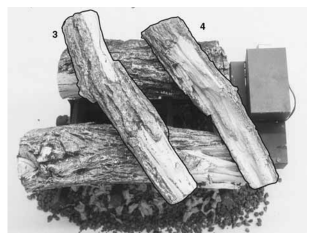


Step 2

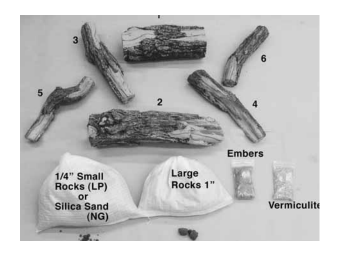


Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of the grate bar. Sprinkle vermiculite over top of lava rock and rock wool.

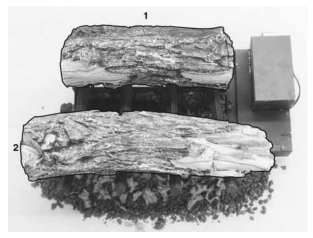
Step 4



Place crossover logs #3 and #4 on top as shown.

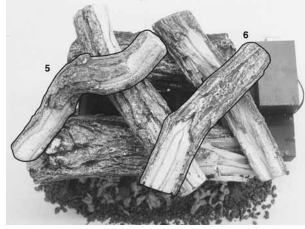


Step 3



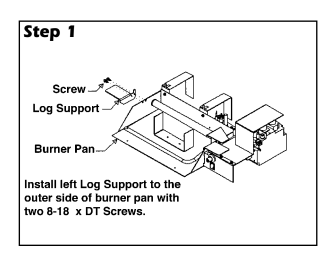
Place rear log #1 on the back of the grate & pull forward toward guide pins. Place front log #2 on the front of the grate & pull forward.

Step 5

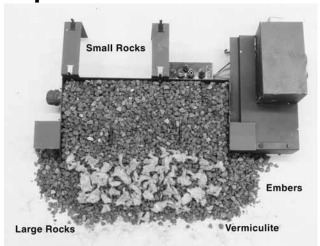


Place crossover logs #5 and #6 on tops as shown.

LOG INSTALLATION - VLOG18/VSB18

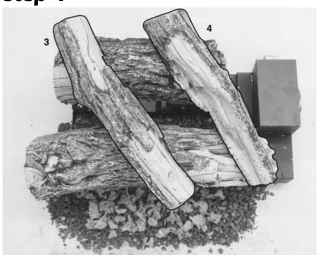


Step 2

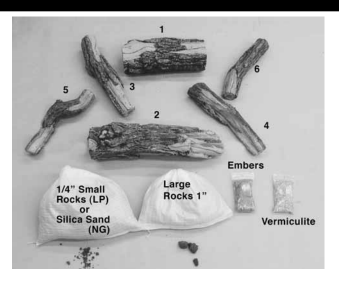


Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of center log support as shown. Sprinkle vermiculite over top of lava rock and rock wool.

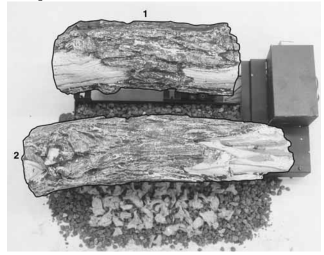
Step 4



Place crossover logs #3 and #4 on top as shown.

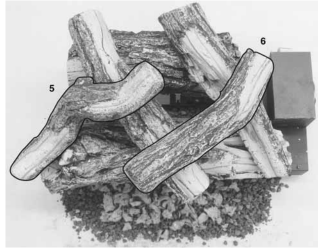


Step 3



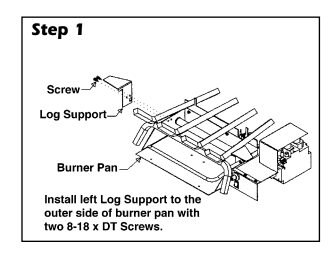
Place rear log #1 on the rear log supports. Place front log #2 over top front and center log support.

Step 5

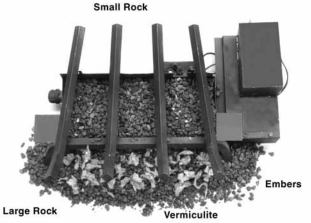


Place crossover logs #5 and #6 on tops as shown.

LOG INSTALLATION - VLOG24/VGB18

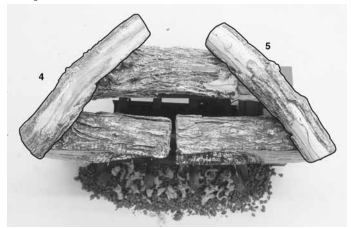


Step 2

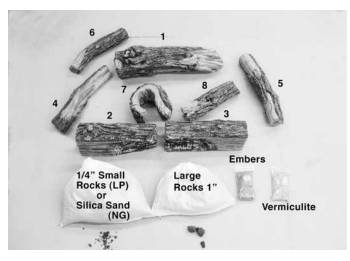


Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of the grate bar. Sprinkle vermiculite over top of lava rock and rock wool.

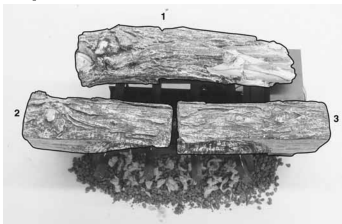
Step 4



Place crossover logs #4 and #5 on top as shown.



Step 3



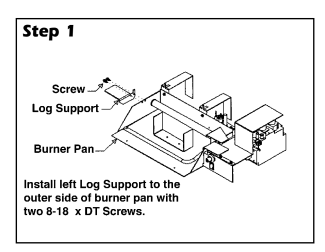
Place rear log #1 on the back of the grate & pull forward toward guide pins. Place front logs #2 and #3 on the front of the grate & pull forward.

Step 5

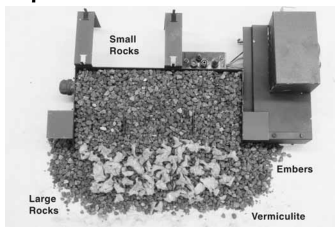


Place crossover logs #6, #7 and #8 on top as shown.

LOG INSTALLATION - VLOG24/VSB18

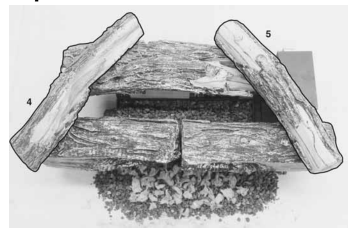


Step 2

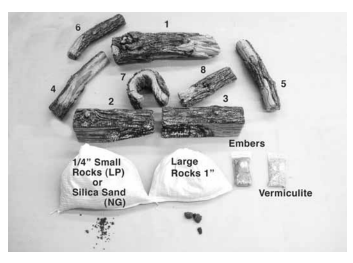


Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of center log support as shown. Sprinkle vermiculite over top of lava rock and rock wool.

Step 4



Place crossover logs #4 and #5 on top as shown.

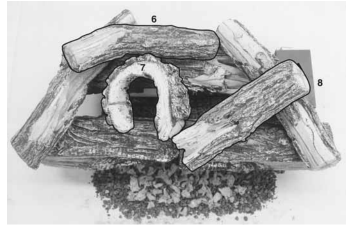


Step 3



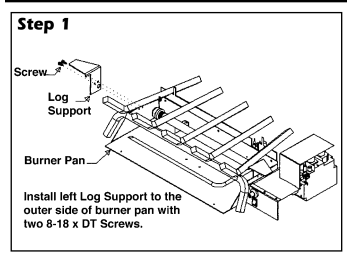
Place rear log #1 on the rear log support. Place front logs #2 and #3 on the front and center log support.

Step 5

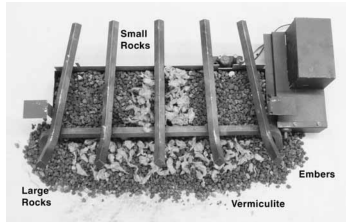


Place crossover logs #6, #7 and #8 on top as shown.

LOG INSTALLATION - VLOG24/VGB24

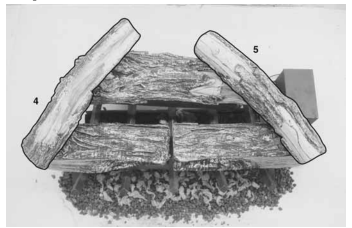


Step 2

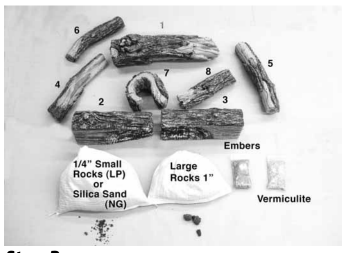


Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool inside the middle of the pan and also in front of the grate bar. Sprinkle vermiculite over top of lava rock and rock wool.

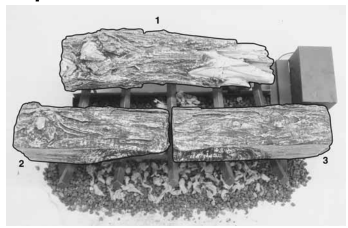
Step 4



Place crossover logs #4 and #5 on top as shown.

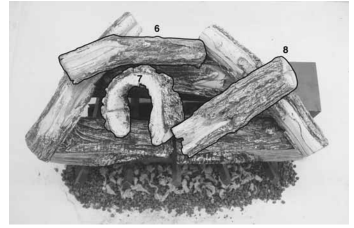


Step 3



Place rear log #1 on the back of the grate & pull forward toward guide pins. Place front logs #2 and #3 on the front of the grate & pull forward.

Step 5

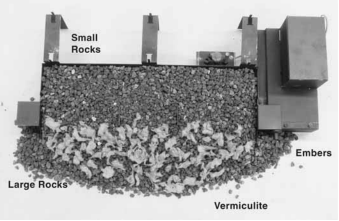


Place crossover logs #6, #7 and #8 on top as shown.

LOG INSTALLATION - VLOG24/VSB24

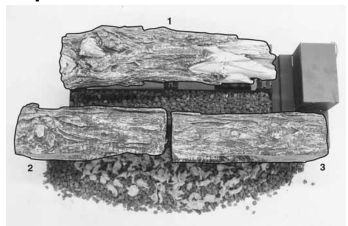
Screw Log Support to the outer side of burner pan with two 8-18 x DT Screws.

Step 2



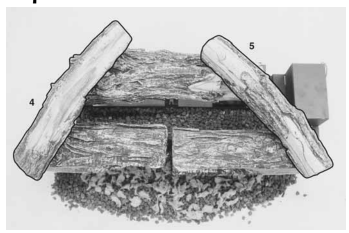
Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of center log support as shown. Sprinkle vermiculite over top of lava rock and rock wool.

Step 3



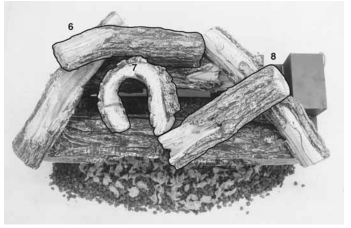
Place rear log #1 on rear log supports. Place front logs #2 and #3 on the front and center log supports as shown.

Step 4



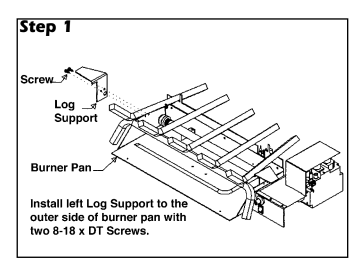
Place crossover logs #4 and #5 on top as shown.

Step 5



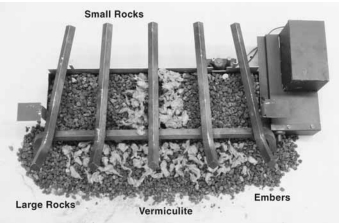
Place crossover logs #6, #7 and #8 on top as shown.

LOG INSTALLATION - VLOG30/VGB24



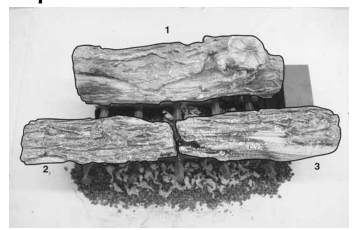
8 1 2 3 1/4" Small Embers Rocks (LP) or Silica Sand (NG) Vermiculite

Step 2



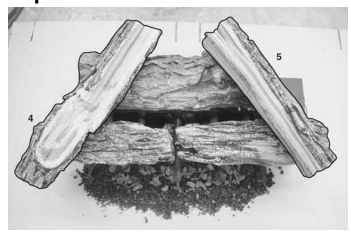
Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool inside the middle of the pan and in front of the grate bar.. Sprinkle vermiculite over top of lava rock and rock wool.

Step 3



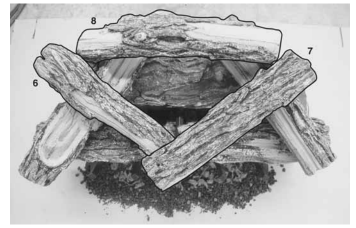
Place rear log #1 on back of grate and pull forward toward guide pins. Place front logs #2 and #3 on the front of the grate and pull forward.

Step 4



Place crossover logs #4 and #5 on top as shown.

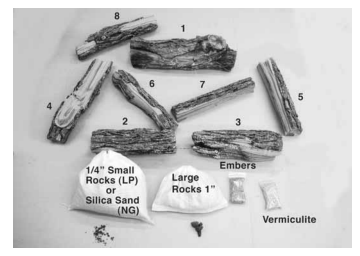
Step 5



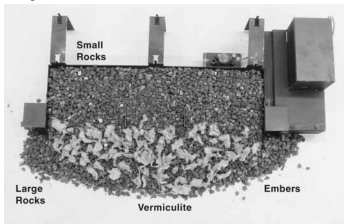
Place crossover logs #6, #7 and #8 on top as shown.

LOG INSTALLATION - VLOG30/VSB24

Screw Log Support Burner Pan Install left Log Support to the outer side of burner pan with two 8-18 x DT Screws.

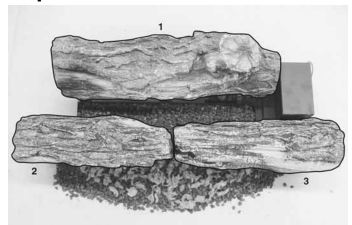


Step 2



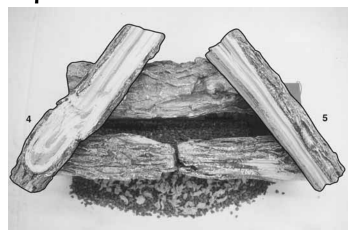
Place silica sand (NG only) or 1/4" small rock (LP only) inside and in front of burner pan. Place 1" large rock inside, in front, and around the sides of the pan. Place rock wool in front of center log support as shown. Sprinkle vermiculite over top of lava rock and rock wool.

Step 3



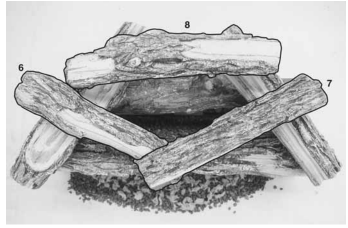
Place rear log #1 on rear log support. Place front logs #2 and #3 on front and center log support as shown.

Step 4



Place crossover logs #4 and #5 on top as shown.

Step 5



Place crossover logs #6, #7 and #8 on top as shown.

LIGHTING

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.
- 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.
- 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.
- 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.
- 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.
- 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.

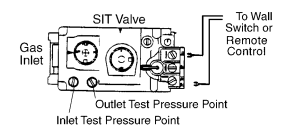
TO TURN OFF THE APPLIANCE

- Set the thermostat to lowest setting.
- Turn off all electric power to the appliance if service is to be performed.
- 3. Open the control access door.

- Push in the gas control knob slightly and turn clockwise to the "OFF" position. Do not force.
- Replace control access panel.

WARNING

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



NOTE: Thermostat not to be used on a vented gas log set.

FIGURE 12 - Millivolt Models

CLEANING AND SERVICING

CLEANING AND SERVICING OF BURNER AND 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.

Remove log set, handling carefully by holding gently at each end. (Refer to *Log Placement*, page 10.) 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 hole. Propane Only.
- Inspect 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.



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

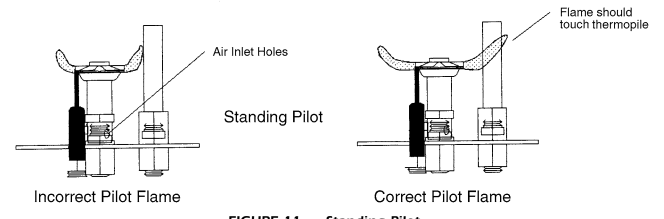
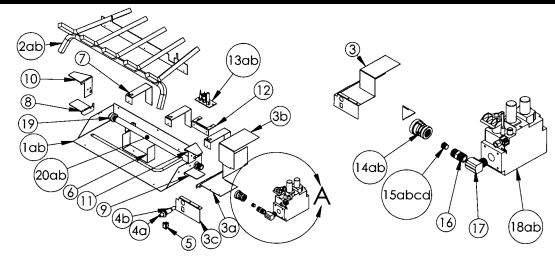


FIGURE 11 - Standing Pilot

CLEANING LOGS

Turn gas supply off. Allow logs to cool. Remove logs, handle with care. Use a very soft bristle brush build-up on logs. Do not use any liquid cleaners, this will embed logs with soot.

REPLACEMENT PARTS LIST



Item No. Parts No. Description Fits 1a 18LGR-PAN Burner Pan W/Burner VSB18/VGB18 1b 24LGR-PAN Burner Pan W/Burner VSB24/VGB24 2a 18LGR-GRATE Four Bar Grate Assembly VGB18 2b 24LGR-GRATE Five Bar Grate Assembly VGB24 3 24LGR-GCVR Valve Cover Assembly (3PCS) All 3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 4a 1000-214 Piezo Igniter All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18/VSB24 7 24LGR-113 Back Log Support VSB18/VSB24 8 24LGR-106 Left Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VSB18/VSB24 12 24L
2a 18LGR-GRATE Four Bar Grate Assembly VGB18 2b 24LGR-GRATE Five Bar Grate Assembly VGB24 3 24LGR-CVR Valve Cover Assembly (3PCS) All 3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 4a 1000-214 Piezo Igniter All 4a 1000-215 Pal Nut All 4b 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VSB18/VSB24 12 24LGR-111R Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) All Part of 18LGR-PAN/24LGR-PAN 14 1001-P166SI TC - Ori
2b 24LGR-GRATE Five Bar Grate Assembly VGB24 3 24LGR-CVR Valve Cover Assembly (3PCS) All 3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18/VSB24 9 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106 Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VSB18/VSB24 11 24LGR-110 Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 13 1001-P069SI TC - Orifice Pilot NG 977.165 #51 (Standard) All Part of 18LGR-PAN/24LGR-PAN
2b 24LGR-GRATE Five Bar Grate Assembly VGB24 3 24LGR-CVR Valve Cover Assembly (3PCS) All 3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VSB18/VSB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 All Part of 18LGR-PAN/24LGR-PAN 13 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Stan
3 24LGR-CVR Valve Cover Assembly (3PCS) All 3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-111 Pilot Bracket VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 13 1001-P166SI TC - Drifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.166 #62 (Larger) 1001-P280SI TC - Or
3a 24LGR-107 Valve Cover Body All 3b 24LGR-108 Valve Cover Top All 3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18/VSB24 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110 Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 13 1001-P165SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P166SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35
3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18/QEcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI
3c 24LGR-109 Valve Cover Front All 4a 1000-214 Piezo Igniter All 4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket VGB18/VGB24 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.167 #30 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled)
4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069S1 TC - Electrode Cable & Sparker 915.069 O .075 1001-P165S1 TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166S1 TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P168S1 TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280S1 TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746S1 TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745S1 TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB2
4b 1000-215 Pal Nut All 5 1000-216 Rocker Switch All 6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069S1 TC - Electrode Cable & Sparker 915.069 O .075 1001-P165S1 TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166S1 TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P168S1 TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280S1 TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746S1 TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745S1 TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB2
6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P167SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
6 24LGR-114 Center Log Support VSB18 / VSB24 7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P167SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
7 24LGR-113 Back Log Support VSB18(2pcs) VSB24(3pcs) 8 24LGR-106 Left Log Support VSB18/VSB24 9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot LP 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
9 24LGR-106R Right Log Support VSB18/VSB24 10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
10 24LGR-110 Left Log Support VGB18/VGB24 11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
11 24LGR-110R Right Log Support VGB18/VGB24 12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
12 24LGR-111 Pilot Bracket All Part of 18LGR-PAN/24LGR-PAN 13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
13 1001-P069SI TC - Electrode Cable & Sparker 915.069 O .075 1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
1001-P165SI TC - Orifice Pilot NG 977.165 #51 (Standard) 1001-P166SI TC - Orifice Pilot NG 977.166 #62 (Larger) 1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
1001-P166SI
1001-P167SI TC - Orifice Pilot LP 977.167 #30 (Standard) 1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
1001-P168SI TC - Orifice Pilot LP 977.168 #35 (Larger) 1001-P280SI TC Tubing With Fitting 1/8 2.182.280 T3a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP VSB18LP/VGB18LP VSB24LP VSB18LP/VGB18LP VSB24LP VSB18LP/VGB18LP VSB24LP VSB18LP VSB24
1001-P280SI TC Tubing With Fitting 1/8 2.182.280 TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP VSB18LP/VGB18LP VSB24LP/VGB18LP VSB24LP/VGB18LP VSB24LP VSB18LP/VGB18LP VSB24LP VSB18LP/VGB18LP VSB24LP VSB18LP/VGB18LP VSB24LP VSB18LP VS
13a 1001-P746SI TC - Pilot Burner (Assembled) NG 199.746 VSB18N/VGB18N- VSB24N/VGB24N 13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
13b 1001-P745SI TC - Pilot Burner (Assembled) LP 199.745 VSB18LP/VGB18LP VSB24LP/VGB24LP
14a 24LGR-P119DC-N MP119-DC 3/8" x 1/2" Reducing Coupler VSB18N/VGB18N VSB24N/VGB24N
14b 24LGR-P119DC-LP MP119-DC 3/8" x 1/2" Reducing Coupler VSB18LP/VGB18LP VSB24LP/VGB24LP
15a 24LGR-PG0972-29 Burner Orifice Natural Gas VSB18N/VGB18N
15b 24LGR-PG0972-47 Burner Orifice Propane VSB18LP/VGB18LP
15c 24LGR-PG0972-20 Burner Orifice Natural Gas VSB24N/VGB24N
15d 24LGR-PG0972-37 Burner Orifice Propane VSB24LP/VGB24LP
16 24LGR-P40330 Brass Nipple 3/8 Hex with Internal Thread All
17 24LGR-P115C Brass 115-C 3/8 x 90 Degree Street Elbow All
18a 1001-P640SI Valve 820.640 NG HI/LO VSB18N/VGB18N VSB24N/VGB24N
18b 1001-P639SI Valve 820.639 LP HI/LO VSB18LP/VGB18LP VSB24LP/VGB24LP
19 24LGR-P108D MP108-D Cap 1/2" All
20a 24LGR-P113D14 MP113-D14 Nipple 1/2" x 14" – VB18 Part of 18LGR-PAN
20b 24LGR-P113D18 MP113-D14 Nipple 1/2" x 18" – VB24 Part of 24LGR-PAN
ADDITIONAL BURNER COMPONENTS 24I GP DRC200 Damper Clamp

24LGR-PBC200 Damper Clamp
24LGR-CINS Black Cinders 1/4" (Small) – For Propane Use Only
24LGR-CINL Black Embers 1"
24LGR-EMBER Ember Insulation

24LGR-SAND Silica Sand – For Natural Gas Use Only 24LGR-VERM Vermiculite

24LGR-VERM Vermiculite
Accessories

Z1RC Remote Control – ON/Off

RMCBN Remote Control for Natural Gas – On/Off, Hi/Lo Flame Adjustment RMCBP Remote Control for Propane – On/Off, Hi/Lo Flame Adjustment





LIMITED WARRANTY - VENTED LOG SETS

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 WARRANTY

The burner is warrantied for three years 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 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 distributors 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 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 Warranty. No one is authorized to change this Limited 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
Log Set: (Circle one)	VLOG18	VLOG24	VLOG30
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.