

America's Largest Chain Of Barbecue Stores

NATURAL GAS LOG VENTED DECORATIVE APPLIANCE

OWNER'S MANUAL

RGA 2-72

APPROVED





Models BVSR18, BVSR24, BVDR18, BVDR24, BVDR30, BFLR18 and BFLR24

FOR USE WITH LOG SETS:

River Oak Log Models BLE18 and BLE24 American Pepper Log Models BAP18 and BAP24

Ponderosa Pine Log Models BOP18 and BOP24

Mossy Maple BMM18, BMM24 (Shown), and BMM30

Black Walnut Log Models BBW18 and BBW24

Aspen Birch Log Models BWB18 and BWB24

Sweet Pecan Log Models BSP18 and BSP24

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 appliance is for installation only in a solid-fuel burning masonry or UL127 factory-built fireplace, constructed of noncombustible material, and connected to a working flue. (See page 7 for minimum flue opening.)

WARNING: This is a gas-fired appliance. It uses air (oxygen) from the room in which it is installed. Provisions for adequate combustion and ventilation air must be provided. Refer to the *National Fuel Gas Codes*, *ANSI Z233.1/NFPA 54*, *Section 5.3*, *Air for Combustion and Ventilation*

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

* Aftermarket: Completion of sale, not for purpose of resale, from the manufacturer

Save this manual for future reference.

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SAFETY INFORMATION



WARNINGS

WARNING: This product contains chemicals known to the State of California to cause cancer or birth defects, or other reproductive harm.

MARNING: Keep flue open when operating unit.

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

A DANGER: Carbon monoxide poisoning may lead to death!

Carbon Monoxide Poisoning: Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, or nausea. If you have these signs, the log set may not be working properly. Get fresh air at once! Have log set serviced. Some people are more affected by carbon monoxide than others. These include pregnant women, people with heart or lung disease or anemia, those under the influence of alcohol, and those at high altitudes.

Natural Gas: Natural gas is odorless. An odor-making agent is added to the gas. The odor helps you detect a gas leak. However, the odor added to the gas can fade. Gas may be present even though no odor exists.

Make certain you read and understand all warnings. Keep this manual for reference. It is your guide to safe and proper operation of this log set.

MARNING: Any change to this log set or its controls can be dangerous.

This appliance, as supplied, is only for use with the type of gas indicated on the rating plate. This appliance is convertible for use with propane/LP, using the GA9050A-1 or GA9150A pilot kit.

- 2. 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
- 3. Never install the log set
 - in a recreational vehicle
 - where curtains, furniture, clothing, or other flammable objects are less than 42 inches from the front, top, or sides of the log set
 - in high traffic areas
 - in windy or drafty areas
- 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 will ignite if highly heated. Inspect chimney flue for damage.
- You must operate this log set with fireplace doors or screens in place and fully closed. Unless provided by other means, fireplace doors or screens must have openings for introduction of combustion air.
- This log set is designed to be smokeless. If logs ever appear to smoke, turn off appliance and call a qualified service person. Note: During initial operation, slight smoking could occur due to log curing and the burning of manufacturing residues. You may wish to add more ventilation by opening a window.
- To reduce the creation of soot, follow the instructions in Cleaning and Maintenance, page 11.
- Do not allow fans to blow directly into the fireplace. Avoid any drafts that alter burner flame patterns. Ceiling fans can create drafts that alter burner flame patterns. Altered burner patterns can increase sooting.
- Do not use a blower insert, heat exchanger insert or other accessory not approved for use with this log set.

SAFETY INFORMATION Continued

- 10. The installation and provisions for combustion and ventilation air must conform with the *National Fuel Gas Code*, *ANSI Z233.1/NFPA 54*, *Section 5.3*, *Air for Combustion and Ventilation*.
- 11. Do not run log set
 - · where flammable liquids or vapors are used or stored
 - · under dusty conditions
- 12. Do not burn solid fuel in the fireplace after installing the log set. Do not use this log set to cook food or burn paper or other objects.
- 13. Log set becomes very hot when in use. Keep children and adults away from hot surface to avoid burns or clothing ignition. Log set will remain hot for a time after shut-down. Allow surface to cool before touching.
- 14. Carefully supervise young children when they are in the room with log set.
- 15. When using a GA9050A-1 or GA9150A control system, 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.
- 16. To help prevent breakage, new logs must be broken-in (see *Curing Logs*, page 10).
- 17. Turn log set off and let cool before servicing, installing, or repairing. Only a qualified service person should install, service, or repair log set.

PRODUCT IDENTIFICATION

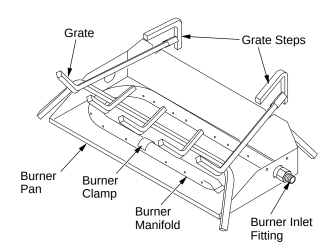


Figure 1 - Product Identification (BVDR24 Shown)

Hearth Kit Mode	el
Serial Number _	
Log Set Model	

LOCAL CODES

Install and use log set 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/NFPA 54**.

*Available from:

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

National Fire Protection Association, Inc. Batterymarch Park Quincy, MA 02269

UNPACKING

CAUTION: Do not remove the data plates from the burner pan. The data plates contain important product information.

- 1. Remove logs, hearth kit, pan materials, and hardware from carton.
- 2. Remove all protective packaging applied to logs and base for shipment.
- Check all items for any shipping damage. If damaged, promptly inform dealer where you bought the product.

OPTIONAL PRODUCT FEATURES

ON/OFF SAFETY VALVE/PILOT KIT AND PROPANE/LP CONVERSION

An optional valve/safety pilot kit with a piezo ignitor is available for this appliance. This system requires no matches, batteries, or other sources to light. You must use this optional system for LP conversion. See *Accessories*, page 15.

REMOTE CONTROL READY (MILLIVOLT) SAFETY VALVE/PILOT KIT

An optional millivolt valve/safety pilot kit with a piezo ignitor is available for this appliance. This system requires no matches, batteries, or other sources to light. This system may be connected to a wall switch or hand-held wireless remote control. See *Accessories*, page 15.

REMOTE CONTROL ACCESSORIES

There is an optional hand-held ON/OFF remote control that can be purchased separately for this log set. You must use the millivolt valve/safety pilot kit to use remote accessories with this appliance. See *Accessories*, page 15.

A wall switch is also available for this appliance. You must use the millivolt valve/safety pilot kit to use the wall switch with this appliance. See *Accessories*, page 15.

A CAUTION: Do not remove the data plates attached to the burner pan. The data plates contain important warranty information.

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 will ignite if highly heated. A dirty chimney flue may create and distribute soot within the house. Inspect chimney flue for damage.

NOTICE: Installation, service, and repair of this appliance must be performed by a qualified installer, service agency, company or gas supplier experienced with this type of gas appliance. Only factory authorized components listed in these instructions may be used in accordance with the manufacturer's instructions and all codes and requirements of the authority having jurisdiction. Any modifications to this kit, or use of unauthorized components or accessory items will void the manufacturer's warranty, and may result in a hazardous condition.

FLUE OPENING SPECIFICATIONS

Note: This vented appliance must be installed only in a solid-fuel burning fireplace with a working flue and constructed of noncombustible material.

The charts in Figure 2 indicate technical information regarding the installation of your gas log set. Please make sure that all of the specifications shown are applicable before installation is attempted.

The fireplace must include a working flue and venting system with the minimum openings shown in the Figure 2.

CHECK GAS TYPE

Use only natural gas. If your gas supply is not natural gas, you must install ON/OFF Safety Valve/Pilot Kit (see *Accessories*, page 15). Call dealer where you bought log set.

If the fireplace does not have a gas supply shut-off valve, one must be installed.

MODEL	DESCRIPTION	Btu Input Natural Gas	Btu Input Propane/LP Gas	Minimum Vent Opening
BVSR18	18" Single Burner	50,000	40,000	8" dia.
BVSR24	24" Single Burner	60,000	50,000	8" dia.
BVDR18	18" Dual Burner	55,000	45,000	8" dia.
BVDR24	24" Dual Burner	65,000	55,000	8" dia.
BVDR30	30" Dual Burner	70,000	60,000	8" dia.
BFLR18	18" Triple Burner	65,000	55,000	8" dia.
BFLR24	24" Triple Burner	70,000	60,000	8" dia.

MINIMUM FIREBOX SIZES							
MODEL	FRONT WIDTH*	BACK WIDTH**	DEPTH	HEIGHT			
18DR/SR	28"	16"	14"	18"			
24DR/SR	29 ³ / ₄ "	17"	15 ¹ / ₂ "	18"			
30DR	36"	27"	18"	18"			
BFLR18	28"	16"	15 ¹ / ₂ "	18"			
BFLR24	33"	22"	15 ¹ / ₂ "	18"			

^{*}Add 6" if safety valve/pilot is used

^{**}At depth indicated

BURNER ORIFICE							
LOG	NAT	URAL	PROP	ANE/LP			
SIZE	IN.	NUM.	IN.	NUM.			
18SR/DR	.120	31	.073	49			
24SR/DR/BFLR18	.129	30	.086	44			
30DR/BFLR24	.1405	28	.089	43			

FUEL SPECI	INLET PR	RESSURE IS ("W.C.)
	Min.	Max.
NG	5.5	10.5
LP	11	13

Figure 2 - Technical Information Charts

Continued

VENTING SPECIFICATIONS FOR INSTALLATION

The fireplace chimney flue and vent must be drafting properly. To check the vent for proper drafting: Light a tightly rolled newspaper on one end and place it at the inside front edge of the fireplace. Observe the smoke and be sure the vent is properly drawing it up the chimney. If the smoke spills out into the room, extinguish the flame and remove any obstruction until proper venting is achieved.

The chimney flue damper must be fixed open to provide a minimum of 64 sq. in. of free air opening during operation of this log set. A multipurpose damper clamp is provided to fix the damper in position.

INSTALLING DAMPER CLAMP

Secure the damper stop clamp provided to the leading edge of the damper as shown in Figure 3. If for any reason this clamp doesn't work on your fireplace, another suitable clamp or permanent stop must be installed, or the damper blade must be cut or removed.

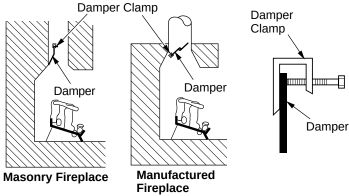


Figure 3 - Attaching Damper Clamp

CONNECTING TO GAS SUPPLY

MARNING: A qualified service person must connect log set to gas supply. Follow all local codes.

Installation Items Needed

Before installing log set, make sure you have the items listed below.

- piping (check local codes)
- sealant (resistant to LP gas)
- · equipment shutoff valve
- · test gauge connection
- · adjustable (crescent) wrench or pliers
- sediment trap
- tee joint
- · pipe wrench

CAUTION: Use only new, black iron or steel pipe. Internally-tinned copper tubing may be used in certain areas. Check your local codes. Use pipe of 1/2" diameter or greater to allow proper gas volume to log set. If pipe is too small, undue loss of volume will occur.

Installation must include an equipment shutoff valve, union, and plugged 1/8" NPT tap. Locate NPT tap within reach for test gauge hook up. NPT tap must be upstream from log set (see Figure 4).

IMPORTANT: Install equipment shutoff valve in an accessible location. The equipment shutoff valve is for turning on or shutting off the gas to the appliance.

Apply pipe joint sealant lightly to male NPT threads. This will prevent excess sealant from going into pipe. Excess sealant in pipe could result in a clogged burner injector.

WARNING: Use pipe joint sealant that is resistant to liquid petroleum (LP) gas.

We recommend that you install sediment trap in supply line as shown in Figure 4. Locate sediment trap where it is within reach for cleaning. Install in piping system between fuel supply and heater. Locate sediment trap where trapped matter is not likely to freeze. A sediment trap traps moisture and contaminants. This keeps them from going into log set controls. If sediment trap is not installed or is installed wrong, log set may not run properly.

Approved Flexible Gas Hose

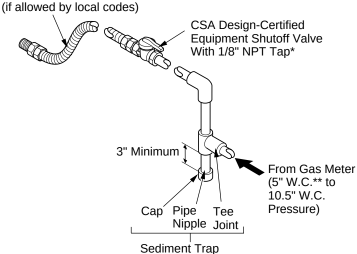


Figure 4 - Gas Connection

- * Purchase the optional CSA design-certified equipment shutoff valve from your dealer. See *Accessories*, page 15.
- ** Minimum inlet pressure for purpose of input adjustment.

Continued

CHECKING GAS CONNECTIONS

WARNING: Test all gas piping and connections for leaks after installing or servicing. Correct all leaks at once.

WARNING: Never use an open flame to check for a leak. Apply a noncorrosive leak detection fluid to all joints. Bubbles forming show a leak. Correct all leaks at once.

Pressure Testing Gas Supply Piping System

Test Pressures In Excess Of 1/2 PSIG (3.5 kPa)

- Disconnect log set and its individual equipment shutoff valve from gas supply piping system.
- Cap off open end of gas pipe where equipment shutoff valve was connected.
- 3. Pressurize supply piping system by either using compressed air or opening main gas valve located on or near gas meter.
- 4. Check all joints of gas supply piping system. Apply a noncorrosive leak detection fluid joints. Bubbles forming show a leak.
- 5. Correct all leaks at once.
- 6. Reconnect log set and equipment shutoff valve to gas supply. Check reconnected fittings for leaks.

Test Pressures Equal To or Less Than 1/2 PSIG (3.5 kPa)

- 1. Close equipment shutoff valve (see Figure 5).
- Pressurize supply piping system by either using compressed air or opening main gas valve located on or near gas meter.
- 3. Check all joints from gas meter to equipment shutoff valve (see Figure 5). Apply a noncorrosive leak detection fluid to gas joints. Bubbles forming show a leak.
- 4. Correct all leaks at once.

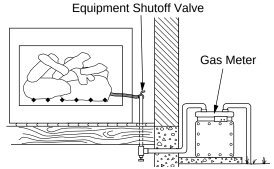


Figure 5 - Checking Gas Joints

HEARTH KIT ASSEMBLY AND INSTALLATION

Kit Assembly

Note: The following instructions apply to both standard single bar burners, as well as dual flame "U" style burners. Be sure all pipe threaded connections are tight, and have thread compound to prevent leaks.

- 1. Determine which side the gas line will be coming into the fireplace.
- 2. Using a hammer and screw driver, remove knock-out plug from the side of the pan that corresponds to the gas line (see Figure 6).
- 3. Unscrew burner inlet fitting from burner manifold (see Figure 7).
- 4. Place burner manifold in pan with threaded opening facing open knock-out plug.
- 5. Using thread sealant (resistant to the action of propane/LP gas) on larger end of fitting, screw the burner inlet fitting through hole and into burner manifold. Tighten using a wrench. If using propane/LP gas, see *Propane/LP Gas Conversion*, page 8.
- 6. Using burner clamp, screw, and nut provided, assemble clamp to pan ("U" style burners only). This will hold the burner manifold in place.
- 7. If using optional GA9050A-1 kit, go to *Optional GA9050A-1 On/Off Safety Valve/Pilot Kit* section on page 7 for installation instructions. If using optional GA9150A kit, follow instructions included with kit for installation and operation.

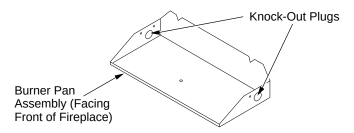


Figure 6 - Knock-Out Plug Locations

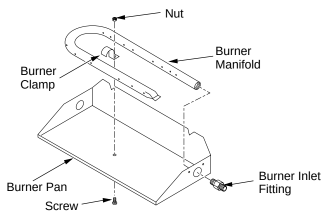


Figure 7 - Installing Burner

Continued

Installation and Gas Connection

- Place the burner pan assembly in the center of the fireplace floor. Make sure the front of pan faces forward.
- Thread the gas supply fitting to the fireplace gas supply pipe. Use thread sealant.
- Install adapter fitting onto the burner inlet fitting using thread sealant on male threads of burner inlet fitting (see Figure 8). Adjust to most convenient position.
- Install the gas connector tube to the gas supply fitting. Carefully shape tube to attach to adapter fitting. Be careful not to cause kinks in tube.

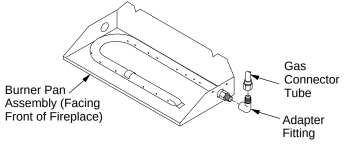


Figure 8 - Connecting Gas to Appliance

OPTIONAL GA9050A-1 ON/OFF SAFETY VALVE/PILOT KIT ASSEMBLY

For additional convenience and safety, or for propane/LP conversion, an optional ON/OFF safety valve/pilot kit is available. See Accessories, page 15.

WARNING: You must use a ON/OFF safety valve/ pilot kit for propane/LP conversion.

Natural Gas Installation

- Thread the gas control valve onto the burner inlet fitting (see Figure 9). Use thread sealant on the male threads of the burner inlet fitting. Hold the burner inlet fitting with a wrench to prevent overtightening the connection to the burner. Make sure the control rod is facing the front (see Figure 9).
- Attach the pilot gas line to the pilot outlet of the gas control valve and tighten. Connect the thermocouple to the rear of the gas control valve. See Figure 10. Do not overtighten. If using propane/LP gas, see Changing Pilot Orifice, page 8.
- Install the inlet fitting into the inlet opening of the gas control valve (see Figure 11). Use thread sealant on the male pipe threads.
- Place the burner pan assembly in the center of the fireplace floor. Make sure the front of pan faces forward.
- Thread the gas supply fitting to the fireplace gas supply pipe. Adjust to most convenient position.

- Install the gas connector tube to the gas supply fitting. Carefully shape tube to attach to adapter fitting. Be careful not to cause kinks in tube.
- Test for leaks following instructions under Testing Burner for Leaks, page 9.
- 8. Retighten and adjust the location of the gas control as necessary. The gas control should be level, with the control rod to the front.
- Install cover to burner pan using screws provided.

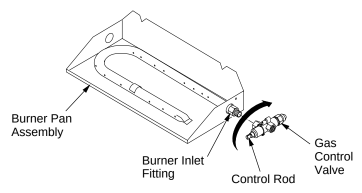


Figure 9 - Installing Gas Control Valve

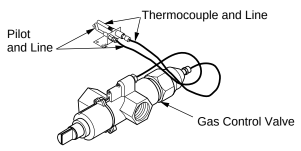


Figure 10 - Gas Control Valve with Thermocouple and Pilot

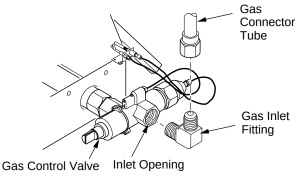


Figure 11 - Installing Inlet Fitting and Gas Connector Tube

Continued

- 10. Install thermocouple, pilot, and ignitor onto valve cover as shown in Figure 12. Use the provided screws.
- 11. Push the control rod extension onto the "D" shaped control rod through the center hole in the cover.
- 12. Install the position decal and control knob making sure to align the marks with the correct stop positions of the gas control. Pilot position will allow the knob to push in about 1/2". Align the decals in the pilot position.

Note: Pilot valve adjustment screw may need to be opened. See *Inspecting Burners*, page 11 for instructions.

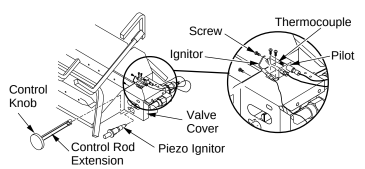


Figure 12 - Installing Cover, Control Knob, and Piezo Ignitor

Propane/LP Gas Conversion

To convert to propane/LP gas, the burner inlet fitting and pilot orifice must be replaced. The propane/LP burner inlet fitting is supplied with the orifice installed for a 24" log set. If you have an 18" or 30" set, you must change this orifice also. See Figure 1, page 3 for product identification.

Burner Inlet Fitting

- Remove the burner inlet fitting from the burner pan assembly.
 DO NOT remove the orifice from this fitting. The propane/LP burner inlet fitting is included in the hardware kit (see Figure 13).
- 2. Be sure to use the correct orifice for your appliance. The hardware kit included with this appliance contains two orifices with a cone-like shape. If you have an 18" set, the orifice for the burner inlet fitting is red; for a 30" set, it is black. If you have a 24" log set, the orifice is already installed inside the fitting.
- 3. For an 18" or 30" set, use a 10 mm socket or nut driver to remove the orifice from the propane/LP burner inlet fitting. Choose the correct orifice for your log set size and install in place of the orifice you just removed.

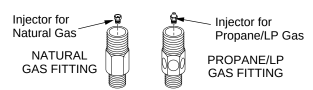


Figure 13 - Burner Inlet Fittings with Injectors

- 4. Using thread sealant (resistant to the action of propane/LP gas) on larger end of fitting, screw the burner inlet fitting through hole and into burner manifold. Tighten using a wrench.
- 5. Follow steps 1 through 12 under *Natural Gas Installation*, page 7.

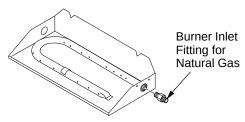


Figure 14 - Remove Burner Inlet Fitting

Changing Pilot Orifice

The pilot is provided with a natural gas orifice installed. For propane/LP gas you must remove it and replace it with an propane/LP orifice. The hardware kit contains an propane/LP orifice with a red stripe for converting the pilot.

- 1. Gently loosen and remove the pilot line connection from the bracket (see Figure 15).
- 2. Replace the injector (see Figure 15) with the propane/LP pilot injector with the red stripe.
- 3. Replace and tighten the pilot line to the bracket.
- 4. Continue with step 3 under *Natural Gas Installation*, page 7.

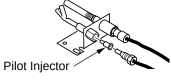


Figure 15 - Installing Propane/LP Pilot Orifice

Pilot Flow Adjustment

After installation is complete and the unit has been ignited, it may be necessary to adjust the pilot. Use a small flat-head screwdriver to turn the flow adjustment screw on the manual control valve (see Figure 16). Turn the screw counterclockwise to allow more gas to flow or clockwise to restrict gas flow. Be careful to limit the turns to $2^{1/2}$ from the fully closed position. Further turning can result in gas leaking at the adjustment screw and the pilot flame size will diminish. The proper pilot flow will result in a strong blue flame between 1/2" and 1" long.

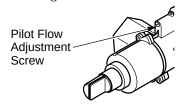


Figure 16 - Pilot Flow Adjustment Screw

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TESTING BURNER FOR LEAKS

1. Generously apply noncorrosive leak detection fluid to all connections.

MARNING: Never check for gas leaks with open flame.

- 2. Light the burner with the shut-off valve no more than half open and holding a match slightly in front of the pan (see *Lighting Instructions*, page 10).
- 3. Inspect all connections for bubbles, raw gas odor, or flame from any area other than the burner (leaks). If leaks are detected, shut off the gas valve immediately. Tighten, or reassemble the loose connection(s) using pipe joint compound until burner system is leak free.
- 4. When the burner is tested and leak free, observe the individual tongues of flame on the burner. *Note:* The burner design includes more ports on the outside of the bar. Make sure that all ports are clear and producing flame evenly across the burner. If any ports appear blocked, clear them by removing the burner manifold and reaming the ports with a modified paper clip or other suitable tool.
- 5. When finished testing, turn the gas shut-off valve OFF to extinguish all flames.

ADDING PAN MATERIAL

- 1. Open the bag of ash bed material (vermiculite) and spread it evenly across the burner pan to the top. You may overflow the front and sides of the pan to cover the entire pan and connecting hardware. Do not cover GA9050A-1 or GA9150A valve.
- 2. Open the glowing embers and evenly cover the ash bed material (vermiculite) in the burner pan.

INSTALLING GRATE AND LOGS

- 1. Place the grate over the burner pan where the two outer horizontal supports on the grate fit into the two pan positioning notches in the rear vertical edge of the pan.
- 2. Slide the two rear log grate steps over the two outer horizontal supports on the grate as shown in Figure 17.
- 3. Place the back log on the grate onto the grate steps (see Figure 18).
- 4. Place the front log(s) on the grate and slide forward against the front bars on the grate (see Figure 18).
- Place the smaller top logs onto the bottom logs (see Figure 19).
 Leave as much open space between logs as possible to minimize flame impingement and sooting. *Note*: Logs may chip if they are handled roughly or if hit together while being placed.
- 6. **For BFLR Models Only:** Place left front ember log against left corner of burner pan on firebox floor. Place right front ember log against right corner of burner pan on firebox floor. See Figure 20.

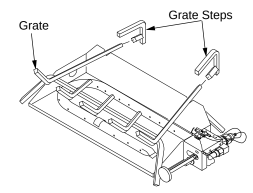


Figure 17 - Installing Grate (Pan Material Not Shown)

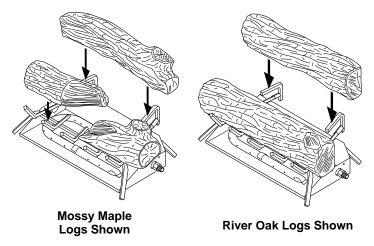


Figure 18 - Installing Front and Back Logs (Number and style of your logs may vary)

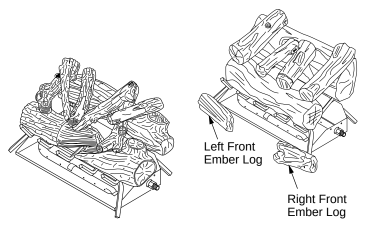


Figure 19 - Placement of Top Logs (Mossy Maple Logs Shown)

Figure 20 - Placement of Logs for Sweet Pecan Log Set

OPERATING APPLIANCE

For Your Safety Read Before Lighting **Lighting Instructions** Gas Shut-Off Valve Operation **Curing Logs** Operating Instructions for GA9050A-1

OPERATING APPLIANCE



FOR YOUR SAFETY READ BEFORE LIGHTING



MARNING: Keep flue open when operating unit.

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 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.

LIGHTING **INSTRUCTIONS**



- 1. STOP! Read the safety information, above.
- Turn the gas shutoff valve to OFF. 2.
- Wait five (5) minutes to clear out any gas. If you then smell gas STOP! Follow the safety information above. If you don't smell gas, go on to the next step.
- Light a match and lay it on top of the pan material about 2" from the end of the supply side of the pan
- Slowly turn the gas shutoff valve ON until the burner ignites. If the burner doesn't ignite within 10 seconds with the match burning, turn the shut-off valve OFF and repeat steps 1 through 4 again.



GAS SHUTOFF VALVE OPERATION



Flame Adjustment

Adjust the flame ON/OFF by turning the gas shutoff valve counterclockwise 🗡 \to open or clockwise / as necessary.

Shutting Off Appliance

Turn gas shutoff valve clockwise / to the OFF position.

CURING LOGS

During the 2-3 hour appliance break-in period, you may detect an odor from the appliance as the various paints and compounds used in the manufacturing of this log set cure. This is a normal and temporary situation that is not cause for alarm. However, you may want to provide extra ventilation to the room during this time.

To ensure proper curing of the logs:

- Ignite a 2" flame and maintain it for 1 hour.
- Burn the logs in consecutive 1 hour periods raising the flame an additional 2" to full flame height for a total of three hours.



OPERATING INSTRUCTIONS FOR GA9050A-1



Note: Operation instructions for GA9150A Remote Ready Valve/Pilot Kit will be included with the kit.

- 1. STOP! Read the safety information, column one, this page.
- Make sure equipment shutoff valve is fully open.
- 3. Press in and turn control knob clockwise **OFF** position.
- Wait five (5) minutes to clear out any gas. Then smell for gas around log set and near floor. If you smell gas, STOP! Refer to the National Fuel Gas Codes, ANSI Z233.1/NFPA 54, Section 5.3, Air for Combustion and Ventilation. If you don't smell gas, go to the next step.

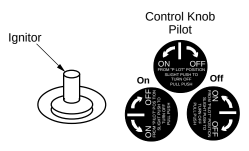


Figure 21 - Ignitor and Control Knob

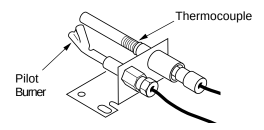


Figure 22 - Thermocouple and Pilot

CLEANING AND MAINTENANCE

OPERATING APPLIANCE

Continued

- 5. Turn control knob counterclockwise to the PILOT position and press in (see Figure 21, page 10). Keep control knob pressed in for five (5) seconds.
 - **Note:** You may be running this log set for the first time after hooking up to gas supply. If so, the control knob may need to be pressed in for 30 seconds or more. This will allow air to bleed from the gas system.
 - If control knob does not pop up when released, contact a qualified service person or gas supplier for repairs.
- 6. With control knob pressed in, push down and release ignitor button. This will light pilot. The pilot is attached to the rear of the front burner. If needed, keep pressing ignitor button until pilot lights.
 - *Note:* If pilot does not stay lit, contact a qualified service person or gas supplier for repairs. Until repairs are made, light pilot with match.
- 7. Keep control knob pressed in for 30 seconds after lighting pilot. After 30 seconds, release control knob.
 - *Note:* If pilot goes out, repeat steps 3 through 7, pages 10 and 11.
- 8. Turn control knob counterclockwise / to the ON position. Burner should light. If burner does not light, call a qualified service person.



Shutting Off Appliance

- 1. Turn control knob clockwise \(\) to the PILOT position.
- 2. Press in and turn control knob clockwise to the OFF position.

Shutting Off Burner Only (pilot stays lit)
Turn control knob clockwise to the PILOT position.

INSPECTING BURNERS

Check pilot flame pattern and burner flame patterns often.

PILOT ASSEMBLY

The pilot assembly is factory preset for the proper flame height. Alterations may have occurred during shipping and handling. The pilot is located on the back right hand side of the burner.

The thermocouple should be fully enveloped in the flame. The flame should not be lifting off of the thermocouple element.

If your pilot assembly does not meet these requirements:

- Access the pilot adjustment screw through slot in valve cover.
 Turn adjustment screw clockwise to decrease (close) or counterclockwise to increase (open) the flame to proper size (see Figure 16, page 8). Do not remove the adjustment screw.
- see Troubleshooting, pages 12 through 15

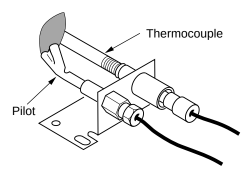


Figure 23 - Correct Pilot Flame Pattern

BURNER FLAME PATTERN

Burner flames will be steady; not lifting or floating. Flames should go up through the middle of logset. Flames should not "spill" to the edges of the pan or sides of the logset.

Figure 24 shows a typical flame pattern. If burner flame pattern differs from that described:

- turn appliance off (see *To Turn Off Gas to Appliance*)
- see Troubleshooting, pages 12 through 15

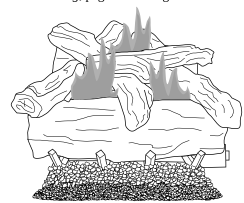


Figure 24 - Typical Flame Pattern

CLEANING AND MAINTENANCE

- Keep the area around the log set clean and clear of debris.
- Occasionally, you may use a soft bristle brush to clean logs.
- Periodically inspect air mixer and burner tube for foreign matter blocking air inlet and flame holes.
- Once every year a qualified agency or certified chimney sweep should examine and clean the venting system of the fireplace.

TROUBLESHOOTING

Note: All troubleshooting items are listed in order of operation.

▲ WARNING: Turn off log set and let cool before servicing. Only a qualified service person should service and repair log set.

OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
Log set is smoking/sooting excessively (<i>Note:</i> It is natural and unavoidable for	1. Poor fuel quality	Contact local natural or propane/LP gas company
vented gas log sets to produce moderate levels of carbon (soot) where flames contact the logs. This is especially true	2. Fireplace venting system not drafting properly	Adjust damper wide open and/or have fireplace and venting professionally cleaned and checked
with propane/LP gas.)	3. Excessive flame impingement or blockage	3. Separate the logs to allow more flame passage
	4. Improper fuel/air mixture	4. Remove any foreign items from the flame pattern and/or check for proper orifice sizing
	5. Excessive gas supply/pressure	5. Preheat flue in very cold weather
Burner is excessively noisy (<i>Note:</i> The movement and combustion of gas will create low, unavoidable levels of noise.)	Passage of air/gas across irregular surfaces	Relieve any tight bends or kinks in gas supply line
Burner flame is too low or too high	 Incorrect gas supply or pressure Blocked burner orifice or burner manifold ports Improper burner orifice size 	 Check for proper gas supply pressure Free burner orifice and manifold ports of any burrs, paint, or other blockage Verify proper burner orifice sizing (see Figure 2, page 4)
White powder residue forming within burner box or on adjacent walls or furniture	When heated vapors from furniture polish, wax, carpet cleaners, etc. may turn into white powder residue	Turn heater off when using furniture polish, wax, carpet cleaners or similar products

TROUBLESHOOTING

Continued

A WARNING: 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.

IMPORTANT: Operating log set where impurities in air exist may create odors. Cleaning supplies, paint, paint remover, cigarette smoke, cements and glues, new carpet or textiles, etc., create fumes. These fumes may mix with combustion air and create odors. These odors will disappear over time.

OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
Log set produces a clicking/ticking noise just after burner is lit or shut off	Metal expanding while heating or contracting while cooling	This is common with most log sets. If noise is excessive, contact qualified service person
Log set produces unwanted odors	1. Log set burning vapors from paint, hair spray, glues, cleaners, chemicals, new carpet, etc. (See <i>IMPORTANT</i> statement above)	Open flue to maximum. Stop using odor causing products while log set is running
	2. Gas leak. See Warning statement at top of page	2. Locate and correct all leaks (see <i>Checking Gas Connections</i> , page 6)
Gas odor even when control knob is in OFF position	 Gas leak. See Warning statement at top of page Control valve defective 	 Locate and correct all leaks (see <i>Checking Gas Connections</i>, page 6) Replace control valve
Gas odor during combustion	Gas leak. See Warning statement at top of page	2. Locate and correct all leaks (see <i>Checking Gas Connections</i> , page 6)

TROUBLESHOOTING

Continued

OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
When ignitor button is pressed, there is no spark at pilot (GA9050A-1 Only)	Ignitor electrode not connected to ignitor cable	Reconnect ignitor cable
opania proc (erz ocorr r emj)	2. Ignitor cable pinched or wet	2. Free ignitor cable if pinched by any metal or tubing. Keep ignitor cable dry
	3. Bad ground on piezo ignitor	3. Scrape away paint on bracket for better contact with ground on piezo ignitor
	4. Broken ignitor cable	4. Replace ignitor cable
	5. Bad piezo ignitor	5. Replace pilot assembly
	6. Ignitor electrode broken	6. Replace pilot assembly
	7. Ignitor electrode positioned wrong	7. Reposition electrode
When ignitor button is pressed, there is spark at pilot but no ignition (GA9050A-1	1. Gas supply turned off or equipment shutoff valve closed	Turn on gas supply or open equipment shutoff valve
Only)	2. Control knob not in PILOT position	2. Turn control knob to PILOT position
	3. Control knob not pressed in while in PILOT position	3. Press in control knob while in PILOT position
	4. Air in gas lines when installed	 Continue holding down control knob Repeat igniting operation until air is removed
	5. Pilot adjustment screw closed	5. Adjust pilot flame for approximately 2" blue flame
	6. Pilot is clogged	6. Clean pilot (see <i>Cleaning and Mainte-nance</i> , page 11) or replace pilot assembly
	7. Low gas pressure	7. Replace gas control
Pilot lights but flame goes out when control	1. Control knob not fully pressed in	1. Press in control knob fully
knob is released (GA9050A-1 Only)	2. Control knob not pressed in long enough	2. After pilot lights, keep control knob pressed in 30 seconds
	3. Equipment shutoff valve not fully open	3. Fully open equipment shutoff valve
	4. Pilot flame not touching thermocouple, which allows thermocouple to cool,	 A) Contact local natural or propane/LF gas company
	causing pilot flame to go out. This prob- lem could be caused by one or both of	B) Clean pilot (see Cleaning and Mainte-
	the following: A) Low gas pressure	nance, page 11) or replace pilot assembly
	B) Dirty or partially clogged pilot 5. Thermocouple connection loose at con-	5. Hand tighten until snug, then tighten
	trol valve	1/4 turn more
	6. Thermocouple damaged7. Control valve damaged	6. Replace pilot assembly7. Replace control valve
Burner does not light after pilot is lit	Burner orifice clogged	Clean burner orifice
(GA9050A-1 Only)	2. Inlet gas pressure is too low	Contact local natural or propane/LP gas company
	3. Thermocouple leads disconnected or improperly connected	3. Reconnect leads
Delayed ignition burner (GA9050A-1 Only)	1. Pilot flame needs adjusting	Adjust pilot flame for approximately "blue flame
	2. Wrong pilot orifice	2. Replace pilot orifice set

REPLACEMENT PARTS

Note: Use only original replacement parts. This will protect your warranty coverage for parts replaced under warranty.

PARTS UNDER WARRANTY

Contact Barbeques Galore at 1-800-673-5206

When calling Barbeques Galore, have ready

- your name
- your address
- · model and serial numbers of your logset
- · how logset was malfunctioning
- type of gas used (propane/LP or natural gas)
- · purchase date

Usually, we will ask you to return the part to Barbeques Galore.

PARTS NOT UNDER WARRANTY

Contact Barbeques Galore at 1-800-673-5206

When calling Barbeques Galore, have ready

- · model number of your logset
- the replacement part number

ACCESSORIES

Purchase these logset accessories from your local dealer. If they can not supply these accessories, call Contact Barbeques Galore at 1-800-673-5206. You can also write to the address listed on the back page of this manual.



EQUIPMENT SHUTOFF VALVE - GA5010

For all models. Equipment shutoff valve with 1/8" NPT tap. Fits 1/2" NPT pipe.



RECEIVER AND HAND-HELD REMOTE CONTROL KIT - GHRCA Series

For all models. Allows the gas log set to be turned on and off by using a hand-held remote control. Valve/Pilot Kit GA9150A must be used with this remote.

ON/OFF SAFETY VALVE/PILOT KIT - GA9050A-1 (Not Shown)

For all models. Required for Propane/LP installation.

REMOTE READY VALVE/PILOT KIT - GA9150A (Not Shown)

For all models.

INDIVIDUAL ROUND LOG - GA9450A (Not Shown)

For all models. Use when more logs are desired.

INDIVIDUAL SPLIT LOG - GA9550A (Not Shown)

For all models.

PINE CONES - GA9650A (Not Shown)

For all models. Use for additional decoration only.

ASH BED MATERIAL (Vermiculite) - GA9750A (Not Shown)

For all models.

GLOWING EMBERS - GA9950A (Not Shown)

For all models. Use for firebox decoration only.

SILICA SAND - GA9850A (Not Shown)

For all models. Use for firebox decoration only.

LAVA ROCK - GA6067A (Not Shown)

For all models. Use for firebox decoration only.

DECORATIVE ASH BED CONTROL COVER CDABKA (Not Shown)

For all models. An attractive way to cover control knob and piezo ignitor.

18" ORNAMENTAL GRATE ENHANCER GA9350A (Not Shown)

For 18" models only. Additional decoration for front grate.

24" ORNAMENTAL GRATE ENHANCER GA9360A (Not Shown)

For 24" models only. Additional decoration for front grate.

30" ORNAMENTAL GRATE ENHANCER GA9370A (Not Shown)

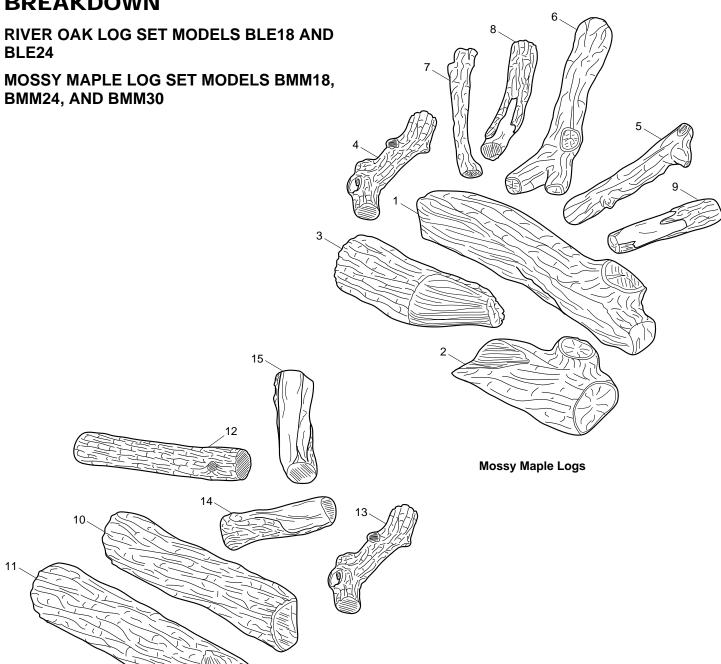
For 30" models only. Additional decoration for front grate.

RADCO BURNER MODELS BVSR18, BVSR24, BVDR18, **BVDR24, AND BVDR30**

PARTS LIST

RADCO BURNER MODELS BVSR18, BVSR24, BVDR18, BVDR24, AND BVDR30

KEY	PART NUMBER						
NO.	BVSR18	BVSR24	BVDR18	BVDR24	BVDR30	DESCRIPTION	QTY.
1	901058-01	901058-01	901058-01	901058-01	901058-01	Brass 3/8 FLR x 1/2 FPT Adapter	1
2	901059-01	901059-01	901059-01	901059-01	901059-01	Brass 3/8 FLR x 3/8 FPT Adapter	1
3	901066-01	901066-01	901066-01	901066-01	901066-01	Brass Air Mixer - Natural Gas	1
4	901064-02	901064-03	901064-02	901064-03	901064-04	Natural Gas Injector	1
5	901208-01	901208-02	901209-01	901209-02	901209-03	Burner Manifold	1
6	901136-01	901136-02	901137-01	901137-02	901137-03	Burner Pan	1
7	901242-01	901242-01	901242-01	901242-01	901242-01	Damper Clamp - Std. Assembly	1
8	101628-01	101628-01	101628-01	101628-01	101628-01	Gas Line - 10" Flex	1
9	901430-01	901430-01	901431-01	901431-01	901431-01	Grate Steps	2
10	901243-01	901243-02	901246-01	901246-02	901246-03	Log Grate	1
11	_	<u> </u>	901681-01	901681-01	901681-01	Burner Strap	1
12	_	<u> </u>	901078-01	901078-01	901078-01	Nut #8/32	1
13	_	_	901076-01	901076-01	901076-01	Screw #8/32 x 3/8	1
	PARTS AVAILABLE — NOT SHOWN						
	901156-01	901156-01	901156-01	901156-01	901156-01	.125# Bag Embers	1
	901155-01	901155-01	901155-01	901155-01	901155-01	1.5# Bag Ash Bed Material	
						(Vermiculite)	1



River Oak Logs

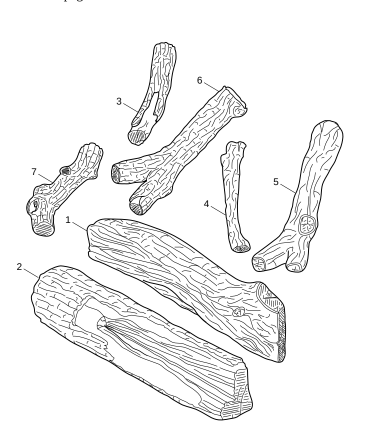
PARTS LIST

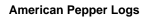
RIVER OAK LOG SET MODELS BLE18 AND BLE24

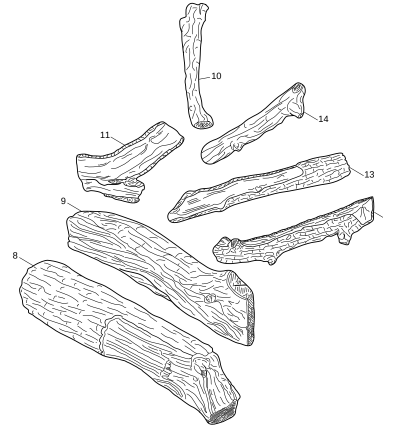
MOSSY MAPLE LOG SET MODELS BMM18, BMM24, AND BMM30

1 — 901565-04 901566-04 901567-04 Bottom Split Rear Log 2 — 901735-01 901735-02 901735-02 Bottom Split Front Log 3 — 901734-01 901734-02 901734-03 Bottom Split Front Log 4 — — 901588-02 901580-03 VR-11 Top Round Log 5 — — 901588-02 901588-02 VS-12 Top Split Log 6 — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 901591-05 VCR-11 Top Round Log 8 — — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — — 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Front Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round	KEY		P/					
2 — — 901735-01 901735-02 901735-02 Bottom Split Front Log 3 — 901734-01 901734-02 901734-03 Bottom Split Front Log 4 — — 901588-02 901580-03 VR-11 Top Round Log 5 — 901588-02 901588-02 VS-12 Top Split Log 6 — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 VCR-11 Top Round Log 8 — — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — — 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Front Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	NO.	BLE18	BLE24	BMM18	BMM24	BMM30	DESCRIPTION	QTY.
3 — — 901734-01 901734-02 901734-03 Bottom Split Front Log 4 — — — 901580-03 VR-11 Top Round Log 5 — 901588-02 901588-02 VS-12 Top Split Log 6 — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 VCR-11 Top Round Log 8 — — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — — 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	1	_	_	901565-04	901566-04	901567-04	Bottom Split Rear Log	1
4 — — — 901580-03 VR-11 Top Round Log 5 — 901588-02 901588-02 901588-02 VS-12 Top Split Log 6 — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 VCR-11 Top Round Log 8 — — 901551-04 901551-04 CHR-13 Top Round Log 9 — 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	2	_	_	901735-01	901735-02	901735-02	Bottom Split Front Log	1
5 — — 901588-02 901588-02 901588-02 VS-12 Top Split Log 6 — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 901591-05 VCR-11 Top Round Log 8 — — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — — 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	3	_	_	901734-01	901734-02	901734-03	Bottom Split Front Log	1
6 — — — 901592-02 901592-02 VCR-12 Top Round Log 7 — 901591-05 901591-05 901591-05 VCR-11 Top Round Log 8 — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — 901587-02 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	4	_	_	_	_	901580-03	VR-11 Top Round Log	1
7 — — 901591-05 901591-05 901591-05 VCR-11 Top Round Log 8 — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — 901587-02 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	5	_	_	901588-02	901588-02	901588-02	VS-12 Top Split Log	1
8 — — 901551-04 901551-04 901551-04 CHR-13 Top Round Log 9 — 901587-02 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	6	_	_	_	901592-02	901592-02	VCR-12 Top Round Log	1
9 — — 901587-02 901587-02 901587-02 VCR-9 Top Round Log 10 901625-03 901626-03 — — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	7	_	_	901591-05	901591-05	901591-05	VCR-11 Top Round Log	1
10 901625-03 901626-03 — — Bottom Rear Log 11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	8	_	_	901551-04	901551-04	901551-04	CHR-13 Top Round Log	1
11 901583-01 901584-01 — — Bottom Front Log 12 — 901547-02 — — CPR-14 Top Round Log	9	_	_	901587-02	901587-02	901587-02	VCR-9 Top Round Log	1
12 — 901547-02 — — — CPR-14 Top Round Log	10	901625-03	901626-03	_	_	_	Bottom Rear Log	1
	11	901583-01	901584-01	_	_	_	Bottom Front Log	1
	12	_	901547-02	_	_	_	CPR-14 Top Round Log	1
13 901580-01 901580-01 — — VR-11 Top Round Log	13	901580-01	901580-01	_	_	_	VR-11 Top Round Log	1
14 901579-01 901579-01 — — VR-10Y Top Split Log	14	901579-01	901579-01	_	_	_	VR-10Y Top Split Log	1
15 901578-01 901578-01 —	15	901578-01	901578-01	_	_	_	VR-10 Top Split Log	1

LOG SET MODELS BAP18, BAP24, BOP18, AND BOP24





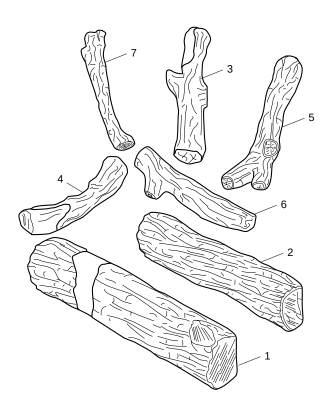


Ponderosa Pine Logs

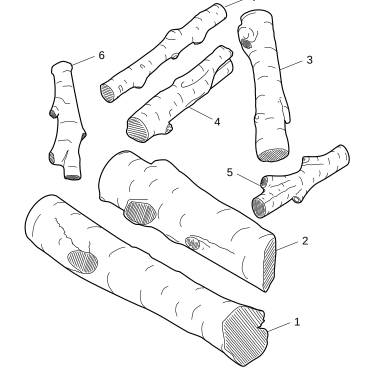
KEY	PART NUMBER			
NO.	BAP18	BAP24	DESCRIPTION	QTY
1	901565-08	901566-09	Bottom Split Front Log	1
2	901736-04	901736-05	Bottom Split Rear Log	1
3	901551-07	901551-07	CHR-13 Top Round Log	1
4	901591-10	901591-10	VCR-11 Top Round Log	1
5	901592-05	901592-05	VCR-12 Top Round Log	1
6	901556-05	901556-05	CHR-13Y Top Round Log	1
7	_	901580-07	VR-11 Top Round Log	1

KEY	PART NUMBER			
NO.	BOP18	BOP24	DESCRIPTION	QTY.
1	901737-03	901737-04	Bottom Split Front Log	1
2	901565-09	901566-10	Bottom Split Rear Log	1
3	901591-11	901591-11	VCR-11 Top Round Log	1
4	901619-03	901619-03	FS-12Y Top Split Log	1
5	901617-03	901617-03	FS-16 Top Split Log	1
6	901612-03	901612-03	FS-17 Top Split Log	1
7	_	901588-07	VS-12 Top Split Log	1

LOG SET MODELS BBW18, BBW24, BWB18, AND BWB24



Black Walnut

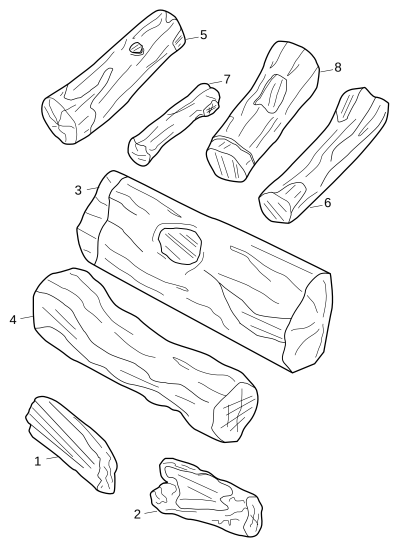


Aspen Birch

KEY	PART NUMBER			
NO.	BBW18	BBW24	DESCRIPTION	QTY.
1	110668-01	110669-01	Bottom Front Log	1
2	110670-01	110671-01	Bottom Rear Log	1
3	110672-01	110672-01	14" Top Log	1
4	110673-01	110673-01	13" Top Log	1
5	110674-01	110674-01	12" Top Log "Y"	1
6	110675-01	110675-01	12" Top Log	1
7	_	110676-01	13" Top Log (Left)	1

KEY	PART NUMBER			
NO.	BWB18	BWB24	DESCRIPTION	QTY.
1	110677-01	110678-01	Bottom Front Log	1
2	110679-01	110680-01	Bottom Rear Log	1
3	110681-01	110681-01	13" Top Log	1
4	110682-01	110682-01	12" Top Log	1
5	110683-01	110683-01	11" Top Log	1
6	110684-01	110684-01	13" Top Log "Y"	1
7	_	110685-01	14" Top Log (Left)	1

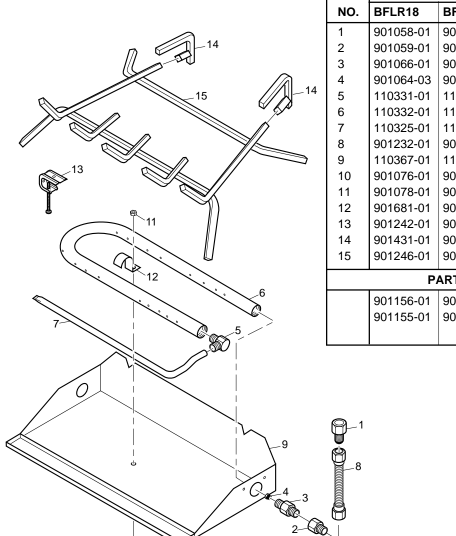
MODELS BSP18 AND BSP24



Sweet Pecan Log Set

KEY	PART NUMBER			
NO.	BSP18	BSP24	DESCRIPTION	QTY.
1	110694-01	110694-01	Left Front Ember Log	1
2	110695-01	110695-01	Right Front Ember Log	1
3	110686-01	110687-01	Rear Log	1
4	110688-01	110689-01	Front Log	1
5	110690-01	110690-01	Left Top Log	1
6	110691-01	110691-01	Right Top Log	1
7	110692-01	110692-01	Left Center Top Log	1
8	110693-01	110693-01	Right Center Top Log	1

PARTS LIST MODELS BFLR18 AND BFLR24



WARRANTY INFORMATION

KEEP THIS WARRANTY

Model	
Serial No.	
Date Purchased	

Always specify model and serial numbers when communicating with the factory.

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty. We make no other warranty, expressed or implied.

LIMITED WARRANTY BARBEQUES GALORE VENTED GAS LOGS

Barbeques Galore warrants this product to be free from defects on burner system for four (4) years and logs for a lifetime from the date of first purchase, provided that the product has been properly installed, operated and maintained in accordance with all applicable instructions. To make a claim under this warranty the Bill of Sale or cancelled check must be presented.

This warranty is extended only to the original retail purchaser. This warranty covers the cost of part(s) required to restore this log set to proper operating condition and an allowance for labor when provided by a Barbeques Galore Authorized Service Stores. Warranty part(s) MUST be obtained through authorized dealers of this product and/or Barbeques Galore who will provide original factory replacement parts. Failure to use original factory replacement parts voids this warranty. The log set MUST be installed by a qualified installer in accordance with all local codes and instructions furnished with the unit.

This warranty does not apply to parts that are not in original condition because of normal wear and tear, or parts that fail or become damaged as a result of misuse, accidents, lack of proper maintenance or defects caused by improper installation. Travel, diagnostic cost, labor, transportation and any and all such other costs related to repairing a defective log set will be the responsibility of the owner.

TO THE FULL EXTENT ALLOWED BY THE LAW OF THE JURISDICTION THAT GOVERNS THE SALE OF THE PRODUCT; THIS EXPRESS WARRANTY EXCLUDES ANY AND ALL OTHER EXPRESSED WARRANTIES AND LIMITS THE DURATION OF ANY AND ALL IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE TO FOUR (4) YEARS ON BURNER SYSTEM AND A LIFETIME ON LOGS FROM THE DATE OF FIRST PURCHASE; AND BARBEQUES GALORE'S LIABILITY IS HEREBY LIMITED TO THE PURCHASE PRICE OF THE PRODUCT AND BARBEQUES GALORE SHALL NOT BE LIABLE FOR ANY OTHER DAMAGES WHATSOEVER INCLUDING INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow a limitation on how long an implied warranty lasts or an exclusion or limitation of incidental or consequential damages, so the above limitation on implied warranties, or exclusion or limitation on damages may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

For information about this warranty write:



America's Largest Chain Of Barbecue Stores

I-800-GRILL-UP

15041 Bake Parkway Suite A Irvin, California 92618

NOT A UPC

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