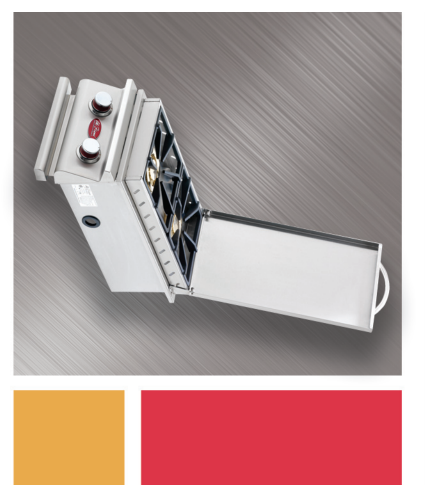


Cal Spas Home Resort[™]





2009 OWNER'S MANUAL

United States and Canada

Side Burners

Manufactured after December 22, 2008 © 2009 LMS, Inc.

Installation / Assembly

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Save these instructions!

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Due to continuous improvement programs, all models, operation, and/or specifications are subject to change without prior notice.

LTR20091082, Rev. A 6/15/09

> California Proposition 65 Warning: Chemicals known to the State of California to cause cancer, birth defects or other reproductive harm are found in and/or created by the combustion of natural gas, propane, butane and other fuels. Always operate this unit as described in the owner's manual and in well ventilated areas.

Safety Instructions

equipment. instructions damage. Read the installation, operating and maintenance tion, service or maintenance can cause injury or property WARNING: thoroughly before installing or servicing this Improper installation, adjustment, altera-

Placement and Location

- Cal Flame side burners are designed for outdoor use only.
- rage, shed, or breezeway. Keep clear of trees and shrubs. overhead structure, or in any type of enclosed area such as a ga-Never locate this appliance in an enclosed room, under a sealed
- can be opened into your home. Do not place a side burner under or near windows or vents that
- recreational vehicles or boats. Cal Flame side burners are not intended for installation in or on
- Maintain sufficient distance as to not overheat any overhead combustible material such as a patio cover.
- and free from flammable liquids and other combustible materials and gasoline. such as mops, rags or brooms, as well as solvents, cleaning fluids, The area surrounding your new side burner should be kept clean
- liquid propane (LP) cylinder in the vicinity of this or any other apas a storage area for flammable or plastic items. pliance when it is not being used. Do not use the side burner or area surrounding the side burner Do not store the

Set-Up

- absence of local codes, with either the National Fuel Gas Code, ANSI Z223.1 / NFPA54, Natural Gas and Propane Installation We recommend that a licensed contractor install your Cal Flame side burner. Installation must conform to local codes, or in the *Code*, CSA в149.1, о B149.2), as applicable. CSA B149.1, or Propane Storage and Handling Code,
- before operating side burner. To prevent fire and smoke damage, remove all packaging material
- Before you start cooking, clean the entire side burner thoroughly with hot, soapy water. This is necessary to remove residual solgrates should also be thoroughly cleaned in the same manner. vents, oil and grease used in the manufacturing process. The

Cal Flame Side Burners LTR20091082, Rev. A

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- Do not use side burner for other than intended use.
- In the event that a burner goes out, turn burner knobs to the full OFF position and let it air out. Do not attempt to use the side burner until the gas has had time to dissipate.

Safety Instructions

- Keep all electrical supply cords and the rotisserie motor cord away from the heated areas of the side burner.
- the specified clearances listed in this manual. Never use the side burner in windy conditions. If used in a consistently windy area a windbreak will be required. Always adhere q
- Never line the side burner with aluminum foil.
- ۲ source. When the unit is not in use, be sure to turn off the gas at the
- When handling LP gas line and connectors, do not allow them to come in contact with any metal surfaces of the cart or cabinet. Do not drop LP connectors.
- Do not use solid fuel such as charcoal briquettes
- ۲ may ignite. Never leave the side burner unattended when in use. When using pots and pans, boil-overs will cause smoking and greasy boil-overs
- exposes the sides of the utensils to direct contact with a portion of the flame. This can scorch utensils and hamper cleanup. Excesaluminum pans and utensils. discoloration. For best results, we recommend commercial quality sive flames on large stainless steel pots can result in permanent Always use the proper size pan. Select utensils with flat bottoms large enough to cover the burner. The use of under-sized utensils
- Always position handles of utensils so they do not extend over ad-jacent work areas or cooking areas. This reduces the risk of burns, tact with the utensils. ignition of flammable materials, and spillage due to accidental con-
- of the pan, smother it with foam-type fire extinguisher. fitting lid, a cookie sheet or a flat tray. For flaming grease outside of the pan, smother it with baking soda or use a dry chemical or Do not use water on grease fires. Never pick up a flaming pan. Turn the appliance off and smother the flaming pan with a tight-
- ۰ come in contact with or be close to any grate, burner or hot sur-face until it has fully cooled. Never wear loose fitting or hanging Never allow clothing, pot holders or other flammable materials

- . Only use dry pot holders and do not use a towel or other bulky hot surfaces can cause burns. cloth in place of pot holders. Moist or damp pot holders used or
- burst, possibly resulting in serious personal injury or damage to the side burner. the side burner. Pressure may build up and cause the container to Do not heat any unopened glass or metal container of food 9
- Do not reach over your side burner when hot or in use.

Maintenance and Repair

- and block the gas and airflow to the burner ports. This creates a dangerous condition that can result in a fire behind the valve panel. Inspect and clean the burners periodically and follow the guide-Spiders and other insects can nest in the burners of the side burner lines in the Cleaning and Maintenance section of this manual
- dealer technician will void your warranty. perform all service. Any repairs made by a non-L.M.S. approved replace any part of the side burner. A qualified technician should Unless specifically recommended in this manual, do not repair or

Storage

cylinder. When your side burner is not in use, turn off the gas at the supply

Precautions Regarding Children

- appliance is use near children. is being used. Close supervision of children is necessary when any Never leave children unattended in the area where the side burner
- Do not store items of interest to children in the side burner.
- ۰ Never allow children to sit or stand on any part of the side burner.





Installation **Assembly**

equipment. may be required and how to obtain them prior to the delivery of your the age of five. Your dealer can provide information on which permits erty to prevent unsupervised access to the property by children under electrical circuits. In addition, some communities have codes requiring residential barriers such as fencing and/or self-closing gates on prop-Most cities and counties require permits for exterior construction and

nicians to ensure proper operation and prevent accidents. side burner be performed by LMS qualified installers and service tech-We recommend the installation, adjustment and service of your new

should be considered. The location with the shortest gas line run is When planning your Cal Flame side burner location, access to gas lines recommended.

the home. sure to wind, proximity to traffic paths, and windows that open into When determining a suitable location, consider factors such as expo-

Cabinet Cut-out Dimensions

Your Cal Flame side burner is designed for easy installation into a non-combustible enclosure. The supporting deck or counter must be flat and level. When determining the final location of your side burner, adequate cross ventilation must be present to prevent gas from being trapped in the event of a leak.

WIDTH DEPTH HEIGHT

The different types of cabinet cut-out dimensions for side burners. drawings below show the

Model	Description	Width	Depth	Height
BBQ08898P	Deluxe Single Side Burner	12 1/8" 21 3/4"	21 3⁄4″	7 1/4″
BBQ08899P	Deluxe Double Side Burner	12 3/8″	21 3⁄4″	7 1/4″
BBQ08954P	Deluxe Side by Side Burner	25 1/4"	13 1⁄4″	7 1/4″



Gas Requirements and Connection

Gas **Requirements and Connection**

side burner. operate operate on liquid propane (LP). However, it can be converted to Consult your Cal Flame dealer for information on converting your **IMPORTANT:** on natural gas (NG) by an authorized service technician. The Cal Flame side burner ົດ manufactured to

sult in serious injury and will void the warranty coverage. tempting to convert the side burner from LP to NG may re-Owners must not convert their side burners themselves. A A

or refill the tank at your local propane refill station. you will not be able to attach your tank to your Cal Flame side burner you will need to purchase one at your local hardware store. If you do not have an updated filler valve on your existing propane tank, Without it







- On LP systems, remove the cylinder from the side burner.

control valves one quarter turn counter-clockwise.

in the hose and manifold by pushing in and turning any of the

Shut off the gas supply to the side burner and release pressure

ω

- 4 Call an authorized gas appliance service technician or an LP gas

- Do not use the appliance until the leak is corrected

_eak

Testing

Procedure

inder has been disconnected or not. In addition, whenever the

gas

Perform a leak test at least once a year whether the gas supply cyl-

sources of ignition in the area while doing a leak test. gas system is disconnected or replaced, perform a leak test cylinder is connected to the side burner or whenever any part of burner outdoors in a well-ventilated area. As a safety precaution, remember to always leak test your side Never smoke or permit Do not use the

soapy water. a flame, such as a lighted match to test for leaks. Use a solution of

- <u>+</u> Prepare a leak testing solution of soapy water by mixing spray bottle one part liquid soap to one part water. in a
- 2 Make sure all the control knobs are in the OFF position.
- ω Turn on the gas
- 4 delivery system. Blowing bubbles in the soap solution indicates Apply the leak-testing solution by spraying it on joints of the gas that a leak is present.
- ы Stop a leak by tightening the loose joint or by replacing the facturer. Do not attempt to repair the cylinder valve if it is damfaulty part with a replacement part recommended by the manu-
- <u>ە</u> Turn all control knobs back to the full OFF position. aged. The cylinder must be replaced.
- If you are unable to stop a leak:
- <u>--</u> Turn all control knobs back to the full OFF position.

Tank Requirements

for LP gas. For plumbed-in LP installation, use a convertible regulator and set it

Minimum line pressure for propane is 11" WC. Maximum line pressure for plumbed-in propane is 14" WC (3.5 kPa).

by the regulator. fold. The burner orifices have been sized for the gas pressure delivered regulator will control and maintain a uniform gas pressure in the mani-The side burner unit must be used with the gas pressure regulator. The

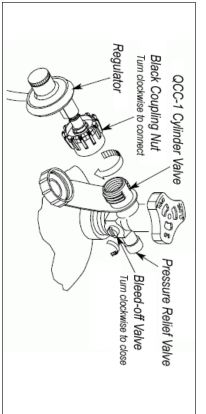
gas regulator installed could cause an explosion and possible death. WARNING: Attempting to operate the side burner unit without the

Cylinder Specification

Any LP gas supply cylinder used with this side burner must be:

- or the National Goods; and Commission, as applicable. ders, Spheres and Tubes for Transportation of Dangerous for LP-Gas Cylinders of the U.S. Department of Transportation Constructed and marked in accordance with the Specifications Standard of Canada, CAN/CSA-B339, Cylin-
- Approximately 12 inches in diameter and 18 inches high.

capacity.) Never fill the cylinder beyond 80% full. inder weight should be approximately 38 lbs. (43.7 lbs. nominal water The maximum fuel capacity is 20 lbs. of propane, or 5 gallons. Full cyl-



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store cylinders in a building, garage, or any other enclosed area.

an upright position with the control valve turned off and the dust cap in place. Store cylinders outdoors and out of reach of children. Do not Transport only one cylinder at a time. Ensure the cylinder is secured in **Transporting and Storing LP Gas**

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Place the dust cap on the cylinder valve outlet whenever the cylinder is

An enclosure for an LP gas cylinder shall be vented by openings at the LP Gas Hook Up may result in leakage of propane.

following manners: gas supply cylinder in place. This shall be accomplished in one of the level of the cylinder valve and at floor level. The effectiveness of the openings for purposes of ventilation shall be determined with the LP-

- .--One side of the enclosure shall be completely open.
- 2 Enclosures that have four sides, complete with a top and bottom:
- a of stored fuel capacity, and not less than a total free area of 10 area of not less than one square inch per pound (7.1 cm²/kg) provided in the sidewall, equally sized, spaced at 180° (3.14 rad), and unobstructed. Each opening shall have a total free At least two ventilation openings at cylinder valve level shall be square inches (64.5 cm²).
- p. above the floor. The openings shall be equally sized, spaced at 180° (3.14 rad) and unobstructed. level and the upper edge no more than 5 inches (127 mm) two openings. The bottom of the openings shall be at floor openings at floor level are in a sidewall, there shall be at least have a total free area of not less than one square inch per pound (7.1 cm^2/kg) of stored fuel capacity and not less than Ventilation openings shall be provided at floor level and shall a total free area of 10 square inches (64.5cm²). If ventilation
- 0 the entrance of a 1/8 inch (3.2 mm) diameter rod Every opening shall have minimum dimensions so as to permit

Natural Gas

9

Requirements

The installation of this appliance must conform with local codes or, in the absence of local codes, to the national fuel gas code, ANSI Z223.1a-1998. Installation in Canada must be in accordance with the standard CAN/CGA-B149.2, Propane Installation Code.

form all natural gas connections. A licensed contractor or local gas company representative must per-

Ensure that the service supplying the side burner is fitted with a shut off valve conveniently positioned near the side burner and giving ease of access.

The side burner must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing 0.5 psi (3.5 kPa). of the gas supply piping system at test pressures equal to or less than

from the gas supply piping system during any pressure testing of that system at test pressure in excess of 0.5 psi (3.5 kPa). The side burner and its individual shutoff valve must be disconnected

Connection

- <u>+</u> Slide the side burner forward to gain access to the gas connection point in the rear.
- 2 Connect a suitable flex connector to the gas connection point.
- ω Check the side burner controls to ensure all control valves are in
- 4 tion. using soapy water as described in the leak testing procedure sec-Turn on the main gas supply and check all connections for leaks the full OFF position.

the flex hose the connection does not seal the leak, it may be necessary to replace tions, turn off the gas supply and tighten the connection. If tightening Warning: If you see bubbles in the soapy solution at any of the connec-



Installing Side Burner with Q Grill

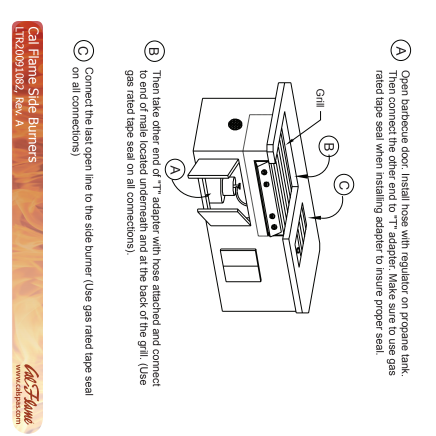
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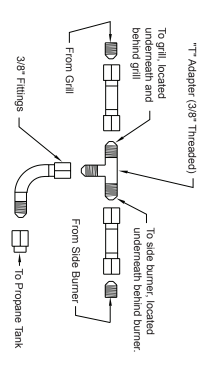
it in the following manner. If you are installing a side burner in conjunction with a gas grill, install

- gas. or pipe sealant. Use only sealant that is approved for use on LP Assemble a 3/8" pipe nipple to the 3/8" pipe tee using Teflon tape
- 2 the cabinet. sembly and align the branch opening of the tee with the hole of Install the pipe tee assembly to the grill intake pipe. Tighten as-
- ω Connect the flexible hose (male end) to the pipe tee
- 4 it in place. Install and secure the side burner into the island by simply setting
- <u></u> intake pipe. Connect the female end of the flexible hose to the side burner
- 6. Connect gas supply to the grill.
- 2 Check for gas leaks using soap water solution.



-





NOTE: You will need to use a gas rated sealer on gas connectors that are not flared.



Read all instructions before you operate your side burner.

use. This will minimize the amount of dust and dirt that accumulates on your side burner and extend the life of your side burner. We also recommend you keep your side burner covered when not in process and some residual oil may still be on the stainless steel parts of your side burner. Washing will reduce the possibility of discoloration. We recommend you wash your side burner with soap and water prior to lighting it for the first time. Oils are used during the manufacturing

reminders: Remember to use your Cal Flame side burner safely by following these

- what it is designed for. It is dangerous to use side burners in any manner other than for
- Do not use charcoal in a side burner.
- tainer, such as a pressure cooker, must have a properly operating pressure relieve valve to minimize explosion hazard. Do not heat sealed containers such as cans or jars on side burners. Explosion may result resulting in injury or death. Any sealed con-
- to store flammable materials. liquids on your side burner at any time. Never put combustible material such as paper, cloth, or flammable Do not use the side burner

Lighting the Side Burner

Each time you light the side burner, check the following:

- abrasion or wear, or if the hose is cut, it must be replaced prior to using the side burner. If you need a replacement hose, contact your Cal Flame dealer. Inspect the hose before using the side burner. If there is excessive
- stances such as gasoline, yard debris, wood, etc. Ensure the area around the barbecue is clear of flammable sub-
- located below the face of the unit. Ensure there is no blockage of the airflow through the vent space
- When using propane gas:
- free and clear of debris. Keep the special ventilation openings in the enclosure



- . above 125° F (51° C). hose are installed in Ensure the propane a location not subject to heating cylinder, regulator, and rubber
- Ensure the burner flames burn evenly along both sides of each burner with a steady flame (mostly blue with yellow tipping). If insects or insect nests. burner flames are not normal, check the orifice and burner for
- Ensure the in-line gas valve or gas cylinder valve OFF when the side burner is not in use. is always shut
- burner with its cover installed. Do not operate the side burner with its cover closed or the back

Electronically Lighting the Side Burners

- 1. Open the hood.
- 2 Keep your face as far away from the burners as possible.
- ω Rapidly rotate the burner knob counter clockwise past the light produces a spark. position to HIGH. You will hear a loud click as the electronic lighter
- 4 on the first try, repeat immediately. Listen for the sound of the gas igniting. If the burner does not light
- <u></u> If the burner does not light after three attempts, turn the control before attempting to light it again. knobs to the OFF position. Wait five minutes until the gas clears
- <u>б</u> Repeat the procedure or try the manual lighting procedure below.
- 2 Upon successful lighting, repeat the process on the other burners you wish to light.
- 0 mal to hear a popping sound when the burners are turned off. To shut off the burners, rotate the knob and turn to OFF. It is nor-



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can explode. form match lighting procedures. WARNING: Do not use standard matches or cigarette lighters to per-Serious burns can occur and lighters

- 1. Open the hood.
- 2 If you have just attempted to light the burner, allow five minutes for any accumulated gas to dissipate.
- ω Keep your face as far away from the burners as possible
- 4 ports. Light and insert a long stem match, holding it near the burner
- ъ HIGH. Push in and turn the control knob just past the LIGHT position to
- <u>о</u> Listen for the sound of the gas igniting. If the burner does not light after five seconds, turn the control knobs to the OFF position. again. Wait five minutes until the gas clears before attempting to light it
- .7 shooting Guide in the back of this manual. If the burner does not light after several attempts see Trouble-

Basic Side Burner Operation

with a soap and water solution after attaching the hose. For LP units, gas units, make sure the shut off valve is on. make sure there is gas in the tank and it is sitting upright. For natural to light the burners if the smell of gas is present. Check the connection Before lighting, make sure all burner controls are off. Do not attempt

- <u>.</u> page. Light the side burners using the instructions on the previous
- 2 Place pots on the side burners and cook to desired completion. any position between HIGH and LOW Adjust heat setting if necessary. You may set the control knob to
- Do not leave the side burner unattended while cooking.



Cleaning and Maintenance

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these directions carefully. To ensure safe and proper maintenance, we recommend you follow

ventilation air. mable vapors and liquids. Do not obstruct the flow of combustion and clear and free from combustible materials, gasoline, and other flamand foods cooked. In addition, keep the area around your side burner Clean the side burner regularly as determined by the amount of use

steel. These instructions describe the best way to care for your stainless

face rust from accumulating. recommend using a surface protectant to prevent smudging and suruse, it can keep its original shine with periodic cleaning. We strongly Although stainless steel will discolor and accumulate grime with regular

grease fires, and present a pleasant appearance while you cook. is completed. Doing so will extend the life of your side burner, prevent The easiest way to clean the side burner is immediately after cooking

Stainless Steel Care and Cleaning

stainless steel attractive. tions will help avoid scratching or damaging the finish and keep your to keep them looking clean and bright. Following these simple instruc-All exposed stainless steel surfaces require special attention if you want



will damage the surface of your stainless steel Avoid using these common cleaning products and materials - they

- CLR
- Lime-Away
- Oven cleaner

Cleaning and Maintenance

- Cleansers such as Ajax or Comet
- Ammonia
- Bleach
- Chlorine
- Steel wool pads
- Wire brushes Scrapers
- Pumice

We recommend these products for cleaning your stainless steel:

- Mild dish detergent such as Dawn
- Formula 409
- Fantastik
- Sheila Shine (exterior ONLY)
- WD-40 (exterior ONLY)

is widely available. well too. Sheila Shine is available in some hardware stores; WD-40 We have had best success with Sheila Shine, but WD-40 works very

stainless steel surfaces. oil, vinegar, or club soda can be effective for cleaning light soil on all Some people have reported that using baking soda, lemon oil, olive

Do not use steel wool or wire brushes to scrub your side burner. Scotch-Brite scrubber or similar product. For light soil, use a damp sponge or cloth. For heavier stains, use a



mula 409 to remove heavier soil. cloth with warm water and a mild dish soap. Use Fantastik or For-Thoroughly clean stains, food, and grime using a sponge or damp

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2. Rinse

towel. Do not allow stainless steel to air dry. Thoroughly rinse all surfaces and dry them completely with a clean

3. Polish

We strongly recommend that you apply a surface protectant to all exposed stainless steel surfaces.

ىم should not be oily to the touch, however some residue is acceptable. with the grain until excess liquid is removed and the surface shines. It towel and rub with the grain over the surface of the appliance. Using Spray a small amount of WD-40 or Sheila Shine on a piece of paper clean terry cloth or paper towel, polish the appliance by rubbing

tecting the surface. English furniture polish is effective for polishing stainless steel and pro-Some people have reported that using lemon oil products such as Old



preparation surfaces as it is a health hazard. Do not use WD-40 or Sheila Shine near food or on food



aerosol forms. NEVER spray WD-40 or Sheila Shine near an open flame! These products are extremely flammable while in their

Note

your side burner! Do not use a wire brush or stainless steel on any part of



not stain, corrode, or rust as easily as ordinary steel (it stains less), can corrode, pit, and discolor. but it is not stain-proof. If not properly protected and maintained, it It is a common misconception that stainless steel does not rust. It does



Cleaning and Maintenance

apply a protectant, and ensure water does not collect need to clean and polish your stainless steel frequently, and puddle. gent in maintaining their stainless steel hardware. You burner owners who live near the beach need to be dili-Because salt will accelerate rust and corrosion, side

scrubber. free of rust. If there is significant rust or corrosion, use a Scotch-Brite Shine and wipe down with a dry cloth or paper towel until surface is Periodically clean exterior stainless steel surfaces with WD-40 or Sheila

smudges, stains, and rust. Both of these products will act as a surface protectant and help resist



cause of the potential for injury or damage to your staintive for rust removal, it is a highly corrosive chemical. Be-Although nitric acid (also called aqua fortis) can be effec-

Caution less steel, we do not recommend using nitric acid.

Burner rack

safe. The burner rack can all be removed for cleaning and is dishwasher

helpful in removing grime and food deposits for any cooking equipment. A stiff wire brush or steel wool may also be Use a solution equal parts detergent and hot water just as you would

Covering Your Side Burner

and canvas cover. (See your local Cal Flame dealer for details.) The cover will help protect your side burner from detrimental effects of weather When not in use and after cooling, cover your side burner with our Allow the side burner to cool before covering. environmental pollutants. Never put a cover on a hot side burner.



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Appendix

Troubleshooting

	ווסמטובצווססרוווא
Problem:	Smell of gas is present
Solution:	Check for loose connections in the gas line. Perform a leak test following the procedure described in this manual.
Problem:	Burner does not ignite
Solution:	Check the position of the sparker tip. It should be point- ing forward towards the front of the burner.
	 Make sure there is a blue spark at the electrode tip to the burner.
	 Make sure the igniter wire is connected firmly to the

- valve ignition device and the electrode.
- dust or grease Make sure the valve orifice is free of any debris,
- igniter wire. If there is no spark at all, replace the electrode or

Ing. Note: Turn off the gas at the source while troubleshoot-

Problem: Obstruction in the gas line

Solution: any debris. Close off the gas valve and reconnect the flame.) Open the gas valve for one second to blow out Remove the fuel line from side burner. (Do not smoke fuel line securely. or perform any maintenance in the vicinity of an open

Problem: Yellow Flame

Solution: ter on the burner. be oil film, residue from boil over, or other foreign matthe flame is golden or yellow in color, the reason could the tips may be present due to impurities in the fuel. If color to be sure that it is mostly blue. Some yellow at Once the entire burner is operating, check the flame



Problem:	Plugged orifice
Solution:	Unplug the orifice as follows:
	 Remove burner rack and brass burner.
	 Using a 7mm socket or socket wrench, remove the brass orifice.
	 Gently clear any obstruction with a fine wire.
	 Reinstall the orifice and replace the burner racks.
	If an obstruction is suspected in the control valve, con- tact your local Cal Flame dealer for assistance.

Problem: **Misalignment of Igniter on Burner**

- Solution: ٠ should be pointing straight up and free of grease to is next to, but does not touch, the brass burner. It allow proper sparking. Check for proper position of the electrode tip, which
- if it is frayed or cracked. has become disconnected. Replace the ignition wire valve ignition device and electrode. Reattach it if it The ignition wire should be connected firmly to the
- . next igniter. control knob to the off position before checking the produce a blue spark at the electrode tip. Return click. The to the left (counter-clockwise) until you hear a loud Push each knob in fully and rotate it about 1/4 turn ally for the presence of a spark at the electrode. the off position, check each position igniter individu-With the gas supply closed and control knobs set to trigger hitting the strike block should





an LP grill, you MUST convert both appliances When converting an LP side burner that is connected to

supplied by the same fuel. It is dangerous to have an LP appliance and an NG appliance

gas side burner. (LMS) will not be held responsible for an improperly converted age, personal injury or loss of life. Lloyd's Material Supply exactly, a fire or explosion may result causing property damperform this procedure. If these instructions are not followed WARNING! You must have an authorized service technician

pane (LP) and can be converted to burn natural gas (NG). All Cal Heat side burners are manufactured to use standard liquid pro-

burners. small rear infrared burners, one large infrared burner, and two side The conversion kit contains orifices to convert five main burners, burner), contained in the conversion kit provided with the side burner. You will need one or two orifices (depending on the size of the You will not need all of the parts in the kit. side two

nected Before you begin, make certain the LP gas source has been discon-

Replacing the side burner orifices

- Remove the grate, burner cap and burner diffuser from the side burner.
- 2 Using a 7mm wrench, remove the orifice for the burner.
- ω Apply a small amount of pipe compound to the orifice threads.
- 4 Screw in the orifice until it is finger tight.
- ы Tighten the orifice with the 7mm wrench.
- <u>о</u> second burner. If you have dual side burners, repeat the previous steps for the



and workmanship on Cal Flame barbecue products and components: LMS offers the following limited warrants against defects in material

One Year Warranty

and construction for a period of one year. LMS warrants against deterioration and corrosion all parts, equipment

Extent of Warranty

frame listed above or upon owner transfer or relocation. becomes valid at time of purchase and ends either by specified timethe original purchaser at the original site of installation. This warranty United States or Canada and extends through the selling dealer to This warranty is only valid on Cal Flame side burners delivered in the

Manufacturer Warranty

through the manufacturer of the product. workmanship at time of delivery. The appliance warranty is extended pliances and are warranted to be free from defects in material and All Cal Flame models are manufactured with the highest quality ap-

Warranty Performance

to the original purchase price. Warranty repair and / or replacement is the sole discretion of LMS and this warranty does not cover costs able travel or mileage charge per service call. If LMS determines that repair of a covered item is not feasible, L.M.S. reserves the right to service from the selling dealer or service agent, written notification must be given to the LMS Customer Relations Department within 30 this warranty, a factory authorized service agent of LMS will perform the above mentioned time frames under any circumstances, by any of etc. This warrant is non-transferable and may not be extended beyond therein, including but not limited to: freight, removal, re-installation, replace the defective merchandise with merchandise equal in value on a covered item. However, the service agent may assess a reasondays of the reported failure. There will be no charge for parts or labor In the event the consumer is unable to obtain satisfactory customer the necessary repairs. To obtain service, contact the selling dealer. In the event of a malfunction or defect covered under the terms of LMS's representatives.



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Warranty Limitations

applies to all side burners manufactured from 2000 and hereafter. purposes. This warranty does not apply to labor charges on side burn-ers, replacement parts and hardware. This limitation is retroactive and only to side burners used for personal, family, and outdoor household common acts invalidating this warranty. This limited warranty applies Please refer to the owner's manual for examples of exclusions and cases beyond the control of LMS are not covered by this warranty. service by non-LMS authorized representatives, acts of God and other pany agent. Incorrect electrical installation by unlicensed electricians, lines must be installed by a licensed plumber only or local gas comalteration, misuse, repairs, dings, dents, scratches, or incorrect and / or prohibited applications, as specified in the owner's manual. Gas This warranty is void if the side burner has been subject to negligence,

Legal Remedies

other rights, which may vary from state to state. This limited warranty gives you specific legal rights. You may have

Customer Service

ately. If you need additional information or assistance, please contact the LMS Customer Relations Department at 1462 E. Ninth St., Pomona CA 91766 or call (800) 225-7727. For customer service, contact the authorized selling dealer immedi-

coverage on your barbecue. ranty, details and any questions you may have regarding the warranty See your Cal Flame barbecue dealer for a copy of the applicable war-

Warranty Limitations

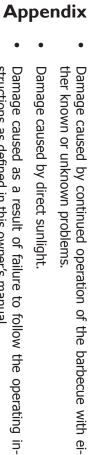
validating this warranty include but are not limited to: other cases beyond the control of LMS Examples of common acts inrepresentatives, incorrect electrical installation, acts of God and any negligence, alteration, misuse, abuse, repairs by non-LMS authorized The Limited Warranty is void if the side burner has been subject to

- Scratches caused by normal use.
- Damage caused by extreme weather conditions (hot, cold, etc.)
- ۲ Damage caused by dirt, sand, and/or water damage.









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- Damage caused by direct sunlight.
- structions as defined in this owner's manual. Damage caused as a result of failure to follow the operating in-

sonal, family, or household purposes. This Limited Warranty applies only to barbecues normally used for per-

This Limited Warranty specifically excludes commercial side burners.

Warranty Exclusions

ship for a period of one year from the original date of purchase. LMS warrants the side burner from defects in material and workman-







CONTACT INFORMATION

you need additional information and/or For customer service, please contact your authorized dealer immediately. If Customer Service Department assistance, please contact: Toll Free: 1-800-CAL-SPAS 1462 East Ninth Street Pomona, CA 91766 Fax: 1-909-629-3890

www.calspas.com

LTR20091082, Rev. A 6/15/09