ASSEMBLY & OPERATING INSTRUCTIONS

MODEL #87048   LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, L.P. (PROPANE)
MODEL #87049   LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, N.G. (NATURAL GAS)
MODEL #87048CE LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, L.P. (PROPANE)
MODEL #87049CE LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, N.G. (NATURAL GAS)
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- READ THE FOLLOWING INSTRUCTIONS CAREFULLY AND BE SURE YOUR GRILL IS PROPERLY INSTALLED, ASSEMBLED AND CARED FOR.
- FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SERIOUS BODILY INJURY AND/OR PROPERTY DAMAGE. IF YOU HAVE QUESTIONS
CONCERNING ASSEMBLY OR OPERATION, CONSULT YOUR DEALER, GAS APPLIANCE SERVICE REPRESENTATIVE OR YOUR GAS COMPANY.
- NOTE TO INSTALLER:
LEAVE THESE INSTRUCTIONS WITH THE CONSUMER AFTER INSTALLATION.
- NOTE TO THE CONSUMER:
RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
- THIS OUTDOOR COOKING GAS APPLIANCE IS NOT INTENDED TO BE INSTALLED IN OR ON RECREATIONAL VEHICLES AND/OR BOATS.
- FOR WARRANTY PURPOSES, PLEASE RECORD YOUR MODEL NUMBER, SERIAL NUMBER, DATE OF PURCHASE & A COPY OF YOUR RECEIPT OR
INVOICE IN THE BACK OF YOUR MANUAL ON PAGE 27.
- CE: LP NOMINAL HEAT INPUT: MAIN BURNER: Qn=16.2kw. LP TOTAL HEAT INPUT: Qn=16.2kw(1179g/h). ELECTRICAL SUPPLY: 240V, 50Hz, 60W. LP
G30 Butane and G31 Propane at 50mbar. NG NOMINAL HEAT INPUT: MAIN BURNER: Qn=15.4kw. NG TOTAL HEAT INPUT: Qn=15.4kw(1121.2g/h). NG
GAS CATEGORIES: I2H: G20 at 20mbar. I2E: G20 at 20/25mbar. I2E+: G20/25 at 20/25mbar.

Revision: 10/2015
SAFETY INSTRUCTIONS

READ CAREFULLY BEFORE ASSEMBLY AND OPERATION OF YOUR GRILL

This gas grill must be installed in accordance with local codes or, if in an area without local codes, with the latest edition of the National Fuel Gas Code ANSI Z223.1. In Canada, installation must conform to the standard CAN/CGA 1-b149.1 and/or .2 (Installation Code for Gas Burning Appliances and Equipment) and any local codes. Outside the United States, installation must conform with the latest edition of CE Norms EN498. Parts that are sealed by the manufacturer or agent must not be altered by the user.

WARNING: Fuels used in gas or oil-fired appliances and the products of combustion of such fuels, contain chemicals known to the State of California to cause cancer, birth defects and/or reproductive harm. This warning is issued pursuant to California Health & Safety Code Sec. 25249.6.

THE LOCATION FOR YOUR GRILL

DO NOT use your gas grill in garages, porches, breezeways, sheds or other enclosed areas. Your gas grill is to be used OUTDOORS ONLY, with at least 21 inches/54 cm clearance from the back and side of any combustible surface. The grill should not be placed under or on top of any surface that will burn. Do not obstruct the flow of combustion and ventilation air around the grill housing.

PROTECT CHILDREN: Keep children away from the grill during use and until the grill has cooled after you are finished. Do not allow children to operate the grill.

CHECKING FOR GAS LEAKS

NEVER TEST FOR GAS LEAKS WHILE THE GRILL IS LIT! Prior to the first use and at the beginning of each new season (or, if using LP, whenever gas cylinder is changed), it is a must that you check for gas leaks. Follow these steps:

1. Make a soap solution by mixing one part liquid detergent and one part water.
2. Turn off heat control valve(s), and then turn on gas at source.
3. Apply the soap solution to all gas connections: bubbles will appear in the soap solution if connections are not properly sealed. Tighten or repair as necessary.
4. If you have a gas leak that you cannot repair, turn off the gas at the source, disconnect fuel line from the grill and immediately call your grill dealer and gas supplier for professional assistance.

WARNING! FOR YOUR SAFETY...

- DO NOT store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- DO NOT store empty or full spare gas cylinders and/or chemicals under or near this or any other appliance.
- Keep the fuel hose and electrical cord away from hot surfaces. Protect the fuel hose from dripping grease. Avoid unnecessary twisting of the hose. Visually inspect the hose prior to each use for cuts, cracks excessive wear or other damage and replace if necessary.
- NEVER test for gas leaks with a lighted match or open flame.
- NEVER light grill with lid closed or before checking to ensure burner tubes are fully seated over gas valve orifices.
- NEVER lean over cooking surface while lighting grill. Use barbecue tools with wood handles and good quality insulated oven mitts when operating grill.

DANGER! IF YOU SMELL GAS...

1. Shutoff gas to the appliance at its’ source.
2. Extinguish any open flame.
3. Open grill lid to release any accumulation of fumes.
4. If gas odor persists, immediately contact your gas supplier or your fire department.

CHECKING FOR GAS LEAKS

NEVER TEST FOR GAS LEAKS WHILE THE GRILL IS LIT! Prior to the first use and at the beginning of each new season (or, if using LP, whenever gas cylinder is changed), it is a must that you check for gas leaks. Follow these steps:

1. Make a soap solution by mixing one part liquid detergent and one part water.
2. Turn off heat control valve(s), and then turn on gas at source.
3. Apply the soap solution to all gas connections: bubbles will appear in the soap solution if connections are not properly sealed. Tighten or repair as necessary.
4. If you have a gas leak that you cannot repair, turn off the gas at the source, disconnect fuel line from the grill and immediately call your grill dealer and gas supplier for professional assistance.
SAFETY INSTRUCTIONS (CONT.)

NATURAL GAS SAFETY

Your Natural Gas (G20) grill is designed to operate on natural gas ONLY, at a pressure of 4” water column (W.C.)/10 mbar regulated at the natural gas regulator attached at the back of the grill. Check with your gas utility for local gas pressure and with your local municipality for building code requirements. In the United States, the natural gas orifice size is 1.93mm. Outside the United States, the natural gas orifice size is 1.60mm.

Check with your gas utility or with local building codes for instructions to install gas supply line, or call a licensed and knowledgeable installer.

It is recommended that an “ON-OFF” shutoff valve be installed at the gas supply source:
- Outdoors after gas line piping exits outside wall or before gas line piping enters ground.
- Indoors in the branch fuel line in an accessible location near the supply line.

Pipe sealing compound or pipe thread tape of the type resistant to the action of natural gas must be used on all male pipe thread. Apply compound or tape to at least the first three threads when making the connection.

Disconnect your gas grill from fuel source when the gas supply is being tested at high pressures. This appliance and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at pressures in excess of 1/2 psig (3.5 kPa)/37 mbar.

Turn off your gas grill when the gas supply is being tested at low pressures. This appliance must be isolated from the gas supply piping system by closing its individual valve.

WARNING: Gas valves are preset at the factory to operate on LP or natural gas. If you wish to convert to a different gas type, be sure to contact your grill dealer, licensed plumber or authorized service center for further details. Conversion kits are not sold to the general public and require a professional to perform service. Failure to properly convert a unit can cause serious injury to yourself and/or others, irreparable damage to your grill and void of warranty.

SAFETY!

BEWARE OF SPIDERS

CAUTION: BURNERS MUST BE INSPECTED AND CLEANED BEFORE FIRST USE.

Spiders and small insects occasionally spin webs or make nests in the burners during warehousing, transit and/or after long periods of non-use. These webs can lead to a gas flow obstruction, which could result in a fire in and around the burner tubes. This type of fire is known as “FLASH-BACK” and can cause serious damage to your grill and create an unsafe operating condition for the user. Although an obstructed burner tube is not the only cause of “FLASH BACK” it is the most common cause, and frequent inspection and cleaning of the burners is necessary.
PROPANE GAS SAFETY

Your Propane gas (G31) grill is designed to operate on propane gas ONLY, at a pressure regulated at 11” water column (W.C.)/27.4 mbar when equipped with the correct propane orifices on the valves and a propane regulator on the supply line. In the United States, the liquid propane orifice size is 1.18mm. Outside the United States, the liquid propane orifice size is 1.05mm.

Your propane gas grill is designed to be used with a standard 20 lb/7 kg gas cylinder. In the United States, the gas cylinder must be constructed and marked in accordance with specifications of the US Department of Transportation for Propane Gas Cylinders. Outside the United States, the gas cylinder must be approved under CE NORMS: EN417 and test code 215. Gas cylinder must be constructed and marked with CE regulations for the European country of destination, where it will be used.

Always keep cylinder securely fastened in an upright position.

Never connect an unregulated propane gas cylinder to the grill.

Do not subject Propane cylinders to excessive heat.

CAUTION: Never store a Propane gas cylinder inside a building or in the vicinity of any gas-burning appliance.

WARNING: Gas valves are preset at the factory to operate on LP or natural gas. If you wish to convert to a different gas type, be sure to contact your grill dealer, licensed plumber or authorized service center for further details. Conversion kits are not sold to the general public and require a professional to perform service. Failure to properly convert a unit can cause serious injury to yourself and/or others, irreparable damage to your grill and void of warranty.

SAFETY! BEWARE OF SPIDERS

CAUTION: BURNERS MUST BE INSPECTED AND CLEANED BEFORE FIRST USE.

Spiders and small insects occasionally spin webs or make nests in the burners during warehousing, transit and/or after long periods of non-use. These webs can lead to a gas flow obstruction, which could result in a fire in and around the burner tubes. This type of fire is known as “FLASH-BACK” and can cause serious damage to your grill and create an unsafe operating condition for the user. Although an obstructed burner tube is not the only cause of “FLASH BACK” it is the most common cause, and frequent inspection and cleaning of the burners is necessary.

WARNING

• Do not store a spare or disconnected liquid propane cylinder under or near this barbecue.
• A dented or rusty liquid propane cylinder may be hazardous and should be check by your liquid propane provider.
• Do not use a liquid propane cylinder with a damaged valve.
INSTALLATION INSTRUCTIONS

PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLING YOUR GAS GRILL

Your Built-in Gas Grill comes to you fully assembled. We strongly recommend professional installation and hookup of the Gas BBQ grill. These instructions will provide you with the measurements necessary for you or your builder to construct a masonry structure to house your outdoor gas grill.

NOTE TO INSTALLER: Leave these instructions with the consumer for future reference. The grill must be installed in accordance with all local building codes. Adapter from 1/2” NPT to BSP 21 mm & regulator are available from Bull dealers and distributors.

NOTE: Please remove the cotter pins from the burners before installing unit into an island. See page 11 for cotter pin removal.

SPECIFICATIONS FOR BARBECUE STRUCTURE

1. Your choice of masonry can be used for cabinet construction for the built-in gas grill; however it must be non-combustible material. Keep in mind when choosing a location for your grill that it should NOT be located under any overhead combustible construction. Upper and lower level vents must be provided for combustion air on both sides of built-in cabinet. Vents on BBQ insert must remain unobstructed to allow for combustion air and ventilation. Upper vents must be located within 5 inches from the top of the island enclosure to the bottom of the vent. Lower vents must be located within 1 inch from the bottom of the island enclosure to the bottom of the first vent openings and no more than 5 inches from the bottom of the island enclosure to the top of the vent. If not using Bull vents, the vents you use must meet ANSI Standard codes. The upper vents must have openings that have a total free area of not less than 1 sq in per lb of stored fuel capacity per vent and the lower vents must have openings that have a total free area of not less than 1/2 sq in per lb of stored fuel capacity per vent. Both upper and lower vent openings must have minimum dimensions so as to permit the entrance of a 1/8 in diameter rod.

2. The BBQ grill requires a wall opening of the following dimensions: See PAGES 7 & 8 for different models.

3. Place gas grill assembly into wall opening as shown in illustration on pages 7 & 8. BBQ rests on side and back edges of the BBQ insert.

4. For propane gas LP TANK STORAGE AREA MUST BE ISOLATED FROM GRILL AND VENTED.

5. Do not use any combustible materials for this construction. Minimum horizontal clearance to adjacent combustible surface from side and back of the grill must be 21 inches/54 cm. A 6 inch clearance is required behind grill to allow front portion of hood to open and for ventilation purposes.
CONNECTING TO GAS SOURCE

Refer to the following instructions and illustrations for typical gas supply connections. We strongly suggest professional installation and hook-up of the Gas BBQ. All regulators must meet EN16129 standard.

IMPORTANT: Before connecting grill to gas source, make sure BBQ Grill control knobs are in “OFF” position.

NATURAL GAS CONNECTIONS

IMPORTANT: Bull Outdoor Products does not recommend the use of any quick connect fittings or lines to the unit. Use of these types of fittings or lines could cause low gas flow and greatly reduce the performance of the unit.
- Pipe sealing compound or pipe thread tape of the type resistant to the action of natural gas must be used on all male pipe thread.
- Apply compound or tape to at least the first three threads when making the connection.
- Remove plastic cap from regulator installed on grill.
- Attach stainless steel flex line 3/8"/9.5 mm flare-female end to the regulator.
- Attached the other end of flex line to shut-off valve through a nipple.
- Attach a shut-off valve to gas supply pipe.

PERFORM GAS LEAK CHECK – REFER TO PAGE 2

PROPANE GAS CONNECTIONS

CAUTION: Changing the gas tanks must be done away from any source of ignition.
- In the United States, the LP gas pressure regulator and hose assembly supplied with this unit must be used without alteration and must be less than 59in/1.5meters in length. If this assembly needs to be replaced, use only the type 1 specified in the parts list supplied with this unit. Use a LP tank with a type 1 cylinder valve.
- Outside the United States, the LP gas pressure regulator is not supplied with the grill but Cavagna Group BS3016 Type 634PR regulator or equivalent can be purchased from Bull dealers or hardware stores.
- Make sure the tank is firmly secured in an upright position.
- In the United States, turn the black coupling nut of the hose and regulator assembly in a clockwise direction (see picture to the right).
- Outside the United States, turn the coupling nut of the hose and regulator assembly in a clockwise direction with an adjustable wrench (see picture below).
- Make sure it is completely threaded onto the cylinder valve before turning gas supply on.

PERFORM GAS LEAK CHECK – REFER TO PAGE 2
OUTDOOR NATURAL GAS BBQ INSTALLATION SPECIFICATIONS

NOTE:
- Vents must be provided for combustion air and ventilation on both sides of built-in cabinet.
- When choosing a location for your gas grill keep in mind that it should never be located under any overhead combustible construction.
- The sides and back of the grill should not be any closer than 21 inches/54 cm to combustible construction.
- DO NOT store empty or full spare tanks under or near this or any other appliance.
- There must be a minimum of 6” counter space behind the grill in order to allow the grill hood to clear properly.
NOTE:
- Vents must be provided for combustion air and ventilation on both sides of built-in cabinet.
- When choosing a location for your gas grill keep in mind that it should never be located under any overhead combustible construction.
- The sides and back of the grill should not be any closer than 21 inches/54 cm to combustible construction.
- **DO NOT** store empty or full spare tanks under or near this or any other appliance.
- There must be a minimum of 6” counter space behind the grill in order to allow the grill hood to clear properly.
- The cylinder valve on the tank must be readily accessible for hand operation. The tank must be isolated enough to where it is shielded from radiation, open flames and protected from foreign matter such as hot drippings.
- There must be access so the tank can be connected, disconnected, inspected and leak tested outside of the cabinet. As well access so that connections which could be disturbed when installing the tank in the cabinet can be leak tested inside the cabinet.
LP GAS TANK RETENTION

If using a LP gas tank, the tank must be properly secured within the structure to prevent being knocked over.

The tank retention system must be securely fastened to the bottom of the island with the use of bolts, washers and nuts. There must be a minimum clearance of 2” between the floor and the cylinder enclosure. Once secured, place the LP tank in the tank retention system and tighten the tank retention bolt until the tank is snug and cannot move.
In order to ensure transformer and interior light system longevity, the transformer must be installed at least 6" above the ground. The transformer may be attached to your island material using metal screws. To install your transformer, secure two screws (not provided) through the designed mounting tabs (see illustration below).
INSPECTING / CLEANING BURNERS AND GAS VALVE ORIFICES

By following these cleaning procedures on a timely basis, your grill will be kept clean and working properly with minimum effort.

CAUTION – Always turn off the gas supply prior to clearing your grill.

BURNER CLEANING

1. Remove burner from the grill insert (See drawing below). Bend a stiff wire (a light-weight coat hanger works well) into a small hook as shown to the right. Run the hook through each burner tube and burner several times.

2. Use a narrow bottlebrush with a flexible handle. Run the hook through each burner tube and burner several times.
3. Wire brush entire outside surface of burner to remove loose corrosion.
4. Clean any clogged hole with a stiff wire (such as an open paper clip).
5. Inspect the burner assembly for any openings caused by corrosion.

BURNER SHUTTER CLIP INSPECTION / ADJUSTMENT

The burners are set to a factory setting; however the air to fuel mixture may need to be adjusted to accommodate different gas pressures. In order to adjust the air to fuel mixture, loosen the screw and rotate the shutter clip to the appropriate setting (see diagrams below). Tighten the screw and repeat adjustment procedure to the remaining burners. This should improve burner efficiency.
CAUTION – Always turn off the gas supply prior to clearing your grill.

1. Replace burner back into the grill insert. There is no need to replace the cotter pin back into the cast peg, it is for shipping purposes only.
2. Check the burner for proper location after replacing. **Make sure the valve orifices are inside of the burner tubes (see drawing below).** If the valve orifices do not fit inside the burner tubes, lighting the burners may cause explosion and/or fire.

**IGNITOR I ELECTRODE CHECK**

With all control knobs set to “OFF”, check each igniter individually for presence of spark at electrode. In turn, push each control knob in fully and turn slowly about a 1/4 turn to the left (counter-clockwise) until a click is heard; the trigger hitting the strike block should produce a blue spark at the electrode tip. Return control knob to “OFF” before checking next igniter.

**BURNER OPERATION CHECK**

**NOTE:** Upon first assembly the gas lines and burners will be full of air. In order for the burners to light properly the lines must fill with gas. It may require several attempts at lighting the burners before you are successful.

1. With BBQ Grill control knobs in “OFF” position, turn on the Gas supply.
2. Light any burner by pushing its control knob in fully and slowly (3 to 4 seconds) turning it about 1/4 turn to the left (counter-clockwise) until a click is heard. The 3 to 4 second duration should provide enough gas to light the burner. If the burner does not light, immediately return the control knob to “OFF”, wait several minutes for the gas to disperse, and repeat the process. After burner lights successfully, turn control knob to “OFF”.

3. Repeat process for each control knob/igniter, in turn, ensuring that other knobs are in “OFF” position as you perform each check.

4. If any burners fail to light after several attempts, discontinue gas supply at source and re-inspect for obstructions to gas flow and orifices.
COOKING COMPONENT INSTALLATION

IMPORTANT: Before first use: wash flame tamers, cooking grids, and warming rack with warm, soapy water. Rinse and dry thoroughly. Season metal surfaces with cooking oil occasionally. (After cooking is completed, turn grill to high setting for NO MORE THAN five minutes to burn off excess grease or food residue.)

CAUTION: DO NOT LEAVE GRILL UNATTENDED WHILE GRILL IS IN USE

1. Place stainless steel heat shields on lowest ledge under / between burners in grill insert (see drawing to the right).

2. Place stainless steel flame tamers on lower ledge above burners in grill insert (see drawing to the right).

3. Place cooking grids in grill insert on ledge above flame tamers (see drawing to the right).

NOW YOUR GAS GRILL IS READY TO USE!

Before first use and at the beginning of each barbecue season:

1. Please read Safety, Lighting and Operating Instructions carefully.
2. Check gas valve orifices, burner tubes and burner ports for any obstructions.
3. PERFORM GAS LEAK CHECK – REFER TO PAGE 2.
LIGHTING & OPERATING INSTRUCTIONS

LIGHTING PROCEDURES

Lighting Main Burner(s):
1. Become familiar with the safety guidelines at the front of the manual. **DO NOT SMOKE WHILE LIGHTING GRILL OR CHECKING GAS SUPPLY CONNECTIONS!**
2. If your grill fuel source is a LP gas cylinder, check to see that cylinder is filled.
3. Check that the end of each burner tube is properly located over each valve orifice.
4. Make sure all gas connections are securely tightened. **TEST FOR LEAKS WITH A SOAP SOLUTION, NEVER WITH A FLAME.** (Gas Leak Check instructions are on page 2).
5. Always open lid before lighting.
6. Set ALL BBQ Grill control knobs to "OFF" and open gas supply, LP cylinder or Natural Gas Valve.
7. Ignite only the burners you intend to use, using the same method for each: Push in control knob completely and rotate slowly (3 to 4 seconds) about 1/4 turn to the left (counter clockwise) until a click is heard. The 3 to 4 second duration should provide enough gas to light the burner. If the burner does not light, immediately return the control knob to 'OFF', wait several minutes for the gas to disperse, and repeat the process. After burner ignites, repeat procedure with any other burner needed.
8. Adjust control knob(s) to desired cooking temperature.

**NOTE:** If igniters fail to produce a spark at the electrode tip, burners can be manually lit with a fireplace-type match.

**NOTE:** **To light gas grill with a fireplace-type match**, follow steps 1 through 6 above. Remove cooking grid and flame tamer from burner you wish to light. Insert lighted fireplace-type match or long-necked butane lighter placing flame near to burner ports. Press in control knob and rotate left to “HIGH” setting to release gas. Burner should light immediately. If more than one burner is needed, repeat procedure with each burner. Replace flame tamer and cooking grid. Turn off burners not needed, and adjust other burners to desired cooking temperature.

OPERATING PROCEDURE

**Burn-off:** Before cooking on your gas grill for the first time, burn the grill to get rid it of any odors or foreign matter by igniting the burners, closing the lid, and operating at “HIGH” setting for about five minutes. You may then either set the controls to “OFF” or cook on your grill immediately by turning the control knobs to a lower setting.

**CAUTION:** **DO NOT LEAVE GRILL UNATTENDED WHILE IN USE.**

**Preheating:** It is necessary to preheat the grill for a short time before cooking certain foods, depending on the type of food and the cooking temperature. Food that requires a high cooking temperature needs preheat for five minutes; food that requires a lower cooking temperature needs only a period of two to three minutes. There is no need to preheat for casseroles or other foods that require slow cooking.

It is recommended you use protective gloves to operate the grill when handling any components with transferred heat temperature.

Do not move the appliance when it is in use.

Turn off the gas supply at the gas supply source after usage.

**WARNING:** Any modification of the appliance may be dangerous.

COOKING TEMPERATURES

**HIGH setting** - Use this setting only for fast warm-up, for searing steaks and chops, and for burning food residue from the cooking grids after the cookout is over.

**MEDIUM setting** - Use this setting for most grilling, roasting or baking, and for cooking hamburgers and vegetables.

**LOW setting** - Use this setting for all smoke cooking, rotisserie cooking, and when cooking very lean cuts such as fish.

**Note:** These temperatures vary with the outside temperature and the amount of wind.
Cooking With Indirect Heat: You can cook poultry and large cuts of meat slowly to perfection on one side of the grill by indirect heat from the next burner. The heat from the lighted burner circulates gently throughout the grill, cooking the meat or poultry without any direct flame beneath or below the food you are preparing. This method greatly reduces flare-ups when cooking extra fatty cuts, because there is no direct flame to ignite the fats and juices that drip down during cooking. Place a drip pan slightly smaller than the cut of meat on the cooking grids or flame tamer surface under the meat being cooked. This will allow you to catch meat juices for making gravy.

Flare-Ups: The fats and juices that drip from the meat cause flare-ups. Since flare-ups impart the distinctive taste and color for food cooked over an open flame, they should be expected and encouraged within reason. Nevertheless, uncontrolled flaring can result in a ruined meal. To control excessive flare-ups caused by too high a heat setting, turn the heat control knob to a lower setting.

CAUTION: If burners go out during operation, close gas supply at source, and turn all gas valves off. Open lid and wait five minutes before attempting to re-light (this allows accumulated gas fumes to clear).

CAUTION: Should a grease fire occur, close gas supply at source, turn off all burners and leave lid closed until fire is out. Do not use water or any liquid to extinguish a grease fire.

CAUTION: Do not attempt to disconnect any gas fitting while your barbecue is in operation or while gas feed is on.
LIGHT SYSTEM

LIGHT BULB REPLACEMENT

If light bulb(s) need to be replaced, make sure power is disconnected and grill and light bulbs are completely cool to the touch.

1. Remove screw with a small Phillips screwdriver. Caution: Glass cover may be loose, ensure the cover is properly supported before completely removing the screw.
2. There is a metal clip that clamps onto the glass cover and snaps into the light housing on the screw end. Unsnap the cover by carefully prying apart the metal clip from the light bulb housing. Once unsnapped, slide the cover out and away from the housing and set somewhere safe.

3. Remove old light bulb by pulling the bulb out of the housing (make sure bulb is cool before removal).
4. Using a soft cloth or paper towel, replace new light bulb into the housing (finger prints left on the bulb may reduce its life). Make sure the metal prongs on the light bulb slip into the openings in the light housing.

5. Replace glass cover and re-snap metal clip into light housing. Replace screw and tighten. To replace the other bulb, follow the same procedure.

WIRING DIAGRAM
LIGHT SYSTEM (CONT.)

Wiring diagram: 1A - Black wire; 1B - Red wire; 1C - Blue wire; 1D - Yellow wire

Detail F

Detail G

Detail H
CLEANING & MAINTENANCE

CLEANING THE COOKING GRIDS
After cooking, turn control knobs to “OFF” and let grill cool before attempting to clean your cooking grids. Before first use and periodically it is suggested that you wash the cooking grids in a mild soap and warm water solution. You can use a washcloth or a vegetable brush to clean your cooking grids.

CLEANING THE FLAME TAMERS & HEAT SHIELDS
Washing the flame tamers & heat shields after every use is not necessary but periodically it is suggested you wash them in a soap and warm water solution. Use a wire brush to remove stubborn burned on cooking residue. Dry the flame tamers & heat shields thoroughly before you reinstall it in the cooking insert.

CLEANING THE BURNERS
IMPORTANT: Gas control knobs should be in the “OFF” position, and fuel line should be disconnected from gas valve manifold. To reduce the chance of FLASHBACK, the procedure below should be followed at least once a month or when your grill has not been used for an extended period of time.
1. Remove burners from grill by carefully lifting each burner up and away from gas valve orifice.
2. Wire brush entire outer surface of burner to remove food residue and dirt. Clean any clogged ports with a stiff wire such as an open paper clip.
3. Inspect the burner for damage (cracks or holes) and if such damage is found, order and install a new burner.
4. After installation, check to insure that gas valve orifices are correctly placed inside ends of burner tubes. Also check position of spark electrode.

CLEANING THE GREASE TRAY
The grease tray should be emptied and wiped down periodically and washed in a mild detergent and warm water solution.

ANNUAL CLEANING OF GRILL HOUSING
Burning-off the grill after every cookout will keep it ready for instant use. However, periodically the grill should be given an entire thorough cleaning to ensure optimal performance.
1. Shut off gas supply at source and disconnect fuel line from gas valve manifold. Protect fuel line fitting.
2. Remove and clean (as explained above) the cooking grids, flame tamers and burners.
3. Remove warming rack and wash with mild detergent and warm water.
4. Cover the gas valve orifices with a piece of aluminum foil.
5. Brush the inside and bottom of the grill with a stiff wire brush, and wash down with a mild soap and warm water solution. Rinse thoroughly and let dry.
6. Remove aluminum foil from orifices and check orifices for obstruction.
7. Check electrode as instructed on page 12.
8. Replace flame tamers, cooking grids, and warming rack.
9. Reconnect to gas source and observe burner flame for correct operation.

IMPORTANT: You should NOT line the bottom of the grill housing with aluminum foil, sand or any other grease absorbent substance. Grease will not be able to drip down into grease collector and a grease fire could occur.

STAINLESS STEEL CLEANING AND MAINTENANCE
Stainless steel is a corrosion resistant chromium/nickel alloy steel that is both durable as well as strong with an outstanding luster. The goal of your cleaning and maintenance routine should be to keep the stainless steel’s protective chromium oxide layer intact. This is what prevents corrosion. Contrary to popular belief, stainless steel is NOT rustproof, especially in the environment of a swimming pool. Chlorine, bromine, some fertilizers and other elements are extremely caustic chemicals for stainless steel. These chemicals combined with heat and humidity greatly increase the corrosiveness of these chemicals. Regular cleaning is the best way to prevent corrosion and add years of enjoyment to your Bull stainless steel products.
TROUBLESHOOTING

IF GRILL FAILS TO OPERATE PROPERLY

1. Turn off gas at source, turn control knobs to “OFF”, and wait five minutes before trying again.
2. Check gas supply/connections.
3. Repeat lighting procedure.

If grill still fails to operate properly, TURN “OFF” GAS AT SOURCE, TURN CONTROL KNOBS TO “OFF”, wait for grill to cool, and check the following:

a. Misalignment of burner tube(s) over orifice(s)
CORRECTION: Reposition burner tube to properly seat over orifice.

b. Obstruction in gas line
CORRECTION: Remove fuel line from grill. DO NOT SMOKE! Open gas supply for one second to blow any obstruction from fuel line. Close off gas supply at source and reconnect fuel line to grill.

c. Plugged orifice
CORRECTION: Remove cooking grids, flame tamers and grease tray. Remove burners from bottom of grill insert by pulling cotter pin from beneath burner peg using a screwdriver or needle nose pliers (Please reference the diagram on page 11). Carefully lift each burner up and away from gas valve orifice. Remove the orifice from each burner up and away from gas valve and gently clear any obstruction with a fine wire. Re-install each orifice, reinstall burners over orifices and seat each burner peg into mounting bracket at bottom of grill insert. There is no need to replace the cotter pins, they are for shipping purposes only. Replace cooking components and grease collectors. If an obstruction is suspected in gas valve(s) or gas valve bracket, please contact your gas grill dealer or gas appliance service person for assistance.

d. Misalignment of igniter on burner
CORRECTION: Check for proper position of electrode tip. The tip of the electrode should be pointing forward toward the front and free from grease for spark discharging. The ignition wire should be firmly connected to the valve ignition and electrode. Replace the ignition wire if the wire were broken or cracked. With gas supply closed and all control knobs set to “OFF”, check each positive igniter individually for presence of spark at electrode. In turn, push each control knob in fully and rotate about 1/4 turn to the left (counter-clockwise) until click is heard; the trigger hitting the strike block should produce a blue spark at the electrode tip. Return control knob to “OFF” before checking next igniter.

If re-ignition is necessary
While the gas grill is still hot, you must wait for a minimum of five minutes before commencing to re-ignite (this allows accumulated gas fumes to clear). If all checks/corrections have been made and gas grill still fails to operate properly, consult your grill dealer or gas appliance service person.
YELLOW FLAME

Once the entire burner is operating, check the flame color to be sure it is mostly blue (some yellow color will be present because of impurities in the fuel). If the flame is golden or yellow in color the reason could be seasoning salts, oil film, or other foreign matter on burner.

CORRECTION: Either wash burner with mild detergent, or operate burner at “HIGH” setting with lid closed for about 10 minutes.

FLASH BACK

When fire occurs in and around the burner tubes, immediately turn off gas at its source and turn the control knob(s) to “OFF”. Wait until the grill has cooled, then clean the burner tubes and burner ports as described on page 11.
LOCATIONS OF SERIAL NUMBER

Essential information about your product is encoded in the serial number of your grill. This information will be required for all warranty claims, ordering replacement parts and will identify any variations of your unit. It is extremely important that you record your serial number and register your grill from the Proof of Purchase. The serial number of your grill is located in the following areas:

1. At the end of the box
2. Interior flap of the box
3. Reverse side of the grease tray
4. Left interior panel of the insert assembly
# PARTS LIST

**MODEL #87048**  LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, L.P. (PROPANE)

**MODEL #87049**  LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, N.G. (NATURAL GAS)

**MODEL #87048CE**  LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, L.P. (PROPANE)

**MODEL #87049CE**  LONESTAR SELECT 4 BURNER STAINLESS STEEL, BUILT-IN, N.G. (NATURAL GAS)

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**Any item with an * next to it requires a serial number**  
**CE = European versions**

### HOW TO ORDER REPLACEMENT PARTS

Please refer to the parts list on this page.

To make sure you obtain the correct replacement parts for your gas grill, the following information is required to assure getting the correct part.

1. Gas grill model number (see data sticker on grill) and type of gas hook up.
2. Reference number of replacement part needed.
3. Description of replacement part needed.
4. Quantity of parts needed.

---

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IMPORTANT: Use only factory authorized parts. The use of any part that is not factory authorized can be dangerous. This will also void your warranty.

IMPORTANT: Keep this assembly and operating instruction manual for referral, and for replacement parts ordering.

CAUTION: Gas valves are preset at the factory. If you wish to convert at some later date, be sure to contact your gas supplier or grill dealer before making the conversion.

CAUTION: A different gas valve must be installed when converting from one type of gas to another. You will also need a data plate indicating what type of gas the grill uses.
LIMITED WARRANTY

REGISTERING YOUR GRILL

In order to validate your Bull Limited Warranty, you must complete the Warranty Registration Card within 90 days from the Proof of Purchase. You may register your unit either online at www.bullbbq.com or by sending in the completed hard copy along with a copy of the Proof of Purchase to:

Product Registration
Bull Outdoor Products
2483 W Walnut Ave
Rialto, CA 92376

Bull Outdoor Products, Inc. warrants to the original purchaser at the original site of delivery with proof of purchase of each Outdoor Gas Grill that when subject to normal residential use, it is free from defects in workmanship and materials for the periods specified below. This warranty excludes grills used in rental or commercial applications. It does not apply to rust, corrosion, oxidation or discoloration, which may occur due to moisture or overheating, unless the affected component becomes inoperable. It does not cover labor or labor related charges. There will be a shipping and handling charge for the delivery of the warranty part(s).

Our obligation under this warranty is limited to repair or replacement, at our option, of the product during the warranty period. The extent of any liability of Bull Outdoor Products, Inc., under this warranty is limited to repair or replacement. This warranty does not cover normal wear of parts, damage resulting from any of the following: negligent use or misuse of the product, use on improper fuel/gas supply, use contrary to operating instructions, or alteration by any person other than our factory service center. The warranty period is not extended by such repair or replacement.

Warranty claim procedure: If you require service or parts for your Bull grill or if you have any questions about warranty, please contact our Warranty Service Center for factory direct assistance. Our hours of operation are 5AM to 5PM PST. Our phone number is (800) 521-2855 and our FAX number is (909) 770-8627.

Product repair as provided under this warranty is your exclusive remedy. Bull Outdoor Products, Inc. shall not be liable for any incidental or consequential damages for breach of any express or implied warranty on its products. Except to the extent prohibited by applicable law, any implied warranty or merchantability or fitness for a particular purpose on this product to the duration of the above warranty. Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary from state to state.

Model Number

Serial Number

Date of Purchase

*Attach a copy of your receipt or invoice here*