

OPERATION MANUAL

DANTE SERIES GAS CHARBROILERS

SERIES: F, C, & L





BUILT BY CRAFTSMEN. TESTED BY TIME®.



CHARBROILER OPERATION MANUAL

Models:

Dante Series F. C and L

Bakers Pride Oven Company, LLC is a wholly owned subsidiary of Standex International Corporation.

All gas operated Bakers Pride® charbroilers are intended for use with the type of gas specified on the rating plate and for installation will be in accordance with National Fuel Gas Code ANSI Z223.1 (latest edition).

A WARNING

FOR YOUR SAFETY: Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

A WARNING

After the gas supply has been connected to your unit, it is extremely important to check piping for possible leaks. To do this, use soap and water solution or solutions which are expressly made for this purpose. DO NOT USE matches, candles, flames, or other sources of ignition since these methods are extremely dangerous.

Post in a prominent location instructions to be followed in the event you smell gas. Obtain these instructions from your local gas supplier.

A WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

A WARNING

Instructions must be posted in a prominent location. All safety precautions must be taken in the event the user smells gas. Safety information can be obtained from your local gas supplier.

Please retain this manual for future references.

This equipment is design engineered for commercial use only.









BAKERS PRIDE OVEN COMPANY, LLC.

1307 N. Watters Rd., Suite 180 Allen, TX 75013



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INTRODUCTION

NOTE: Description of Model numbers and Definition of Prefixes used throughout this manual are shown below:

| | MODEL DEFINITION | |
|------------------|-----------------------|-----------------------|
| F = Floor Model | C = Counter Top Model | L = Low Profile Model |
| R = Radiant Type | GS = Glo-Stone Type | H = High-Heat |

| | | N | IODEL SIZES | | | | |
|------------------------------|----|----|-------------|----|----|----|----|
| (F, C, L) Width (R, GS)- (H) | 24 | 30 | 36 | 48 | 60 | 72 | 84 |
| Number of Burners | 5 | 6 | 8 | 11 | 14 | 17 | 20 |

| BTU/hr (x 1,000) (North America) | | | | | | | | | | |
|----------------------------------|--------------------------------------|----|-----|-----|-----|-----|-----|--|--|--|
| Standard | 75 | 90 | 120 | 165 | 210 | 255 | 300 | | | |
| High-Heat | High-Heat 90 108 144 198 252 306 360 | | | | | | | | | |
| | | | | | | | | | | |



SAFETY PRECAUTIONS

▲ DANGER

This symbol warns of imminent hazard which will result in serious injury or death.

A WARNING

This symbol refers to a potential hazard or unsafe practice, which could result in serious injury or death.

A CAUTION

This symbol refers to a potential hazard or unsafe practice, which may result in or moderate injury or product or property damage.

NOTICE

This symbol refers to information that needs special attention or must be fully understood even though not dangerous.

INSTALLATION INSTRUCTIONS

Installation:

Installation of this broiler must conform with the latest edition of ANSI Z223.1/NFPA National Fuel Gas Code in USA(CSA-B-149.1 or 2 Installation Code in Canada) and/or local codes.

Use this Broiler only with an adequately sized exhaust hood. The room in which this broiler is installed must be suitably vented in accordance with the National and or local codes.

In MASSACHUSETTS: All gas products must be installed by a "Massachusetts" licensed plumber or gas fitter. Ventilation hoods must be installed in accordance with NFPA-96, current edition, with interlocks as described in that standard.

Acceptable Clearances:

Due to intense heat generated by radiation, only noncombustible construction should be provided. In USA and Canada these broilers should be installed in noncombustible locations only.

Minimum Clearance From Non-Combustible Construction.

| Right | Left | Back | Floor |
|-------|------|------|-------------|
| 0 | 0 | 0 | 4" (100 mm) |

Gas Connection:

A separate gas shut off valve (supplied with unit) must be installed in a readily accessible location in the gas line ahead of the pressure regulator (see Figure "A"). The gas pressure regulator supplied must be installed on the gas inlet pipe of the broiler (see below). Each regulator is adjusted to yield a pressure of 3.5" water column (9 mbar) for Natural Gas or 10" water column (25 mbar) for Propane Gas.

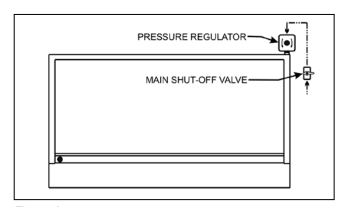


Figure A

All products used with combustible gas, including gas pressure controls, must be installed and used strictly in accordance with the manufacturer's instructions and all applicable government codes and regulations and plumbing practices.



INSTALLATION INSTRUCTIONS

Do not use the gas pressure regulator if it appears to have been tampered with or damaged in any way as this may affect proper operation and may create potentially dangerous conditions.

Install the regulator properly with the direction of gas flowing as indicated by the arrow on the casting. (The arrow must be pointing to the Gas Appliance).

Use a pipe compound or thread sealant that is compatible with the gas supplied to the regulator and apply it in accordance with the manufacturer's recommendation.

Apply wrench pressure only to the flat area at the threaded end of the regulator closest to the gas appliance to avoid fracturing the regulator body.

Make sure markings or paintings on the regulator are not painted over or otherwise obliterated.

Check carefully for gas leaks immediately after the regulator has been installed and the gas turned on. **Do this before attempting to operate the appliance.** Use a soap and water solution (or other accepted leak tester) around all pipe joints. It is a good practice to periodically check for gas leaks during use of the appliance.

A CAUTION

Do not use the appliance if a gas leak is detected.

Recommended minimum gas supply lines are listed below for Broilers:

| 24" to 36" W | 48" to 84" W |
|--------------|--------------|
| 3/4" (19 mm) | 1" (25.4 mm) |

When making gas pipe connections, only pipe joint compound resistant to the action of liquefied petroleum gases should be used.

The broiler and its individual shut-off valve must be disconnected from the gas supply system during any pressure testing of that system at test pressure in excess of 1/2 psig (3.45 kpa).

The broiler must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.45 kpa).

Burners:

Air-Mixer caps on the front of all burners are adjusted and tightened before the unit leaves the factory. If it is necessary to adjust the Air-Mixer caps, the adjustment must be done by a factory authorized technician only, who should tighten the adjustment screw after the adjustment. (See Figure "E")

- Place the front venturi end of the burner onto valve assembly by fitting the center hole of the Air- Mixer cap over the brass orifice accessible through holes in the Chamber Front.
- ii. Drop the rear end flange of the burner into the corresponding slot in the burner support at the rear of the chamber.
- iii. While most of the Burners are H-shaped Double Burners, the 24", 48" and 72" models come with one additional single Burner each. Place all of the H-shaped Burners first, then insert the single burner into the remaining space. (See Figure "D")

Radiant Units:

- If the Broiler was ordered with Grease Catches, place them with the slotted front end over the upturned fingers of the radiant support in front and rest the back end on top of the upturned fingers in the rear. (See Figure "D")
- ii. Place the 'A' shaped radiants over the burners with each end supported on the radiant supports in front and rear of the chamber. Pushing the radiants all the way to the back will provide more heat in the front, while pushing them all the way to the front will provide more heat in the back.
- iii. Place the Top Grates, wider flange toward the back, onto the top grate supports in the rear. Every broiler is supplied with a sufficient number of Top Grates to cover the entire broiling area. Two of them are 4-1/2" wide and the rest are 6" wide. Flipping these Top Grates upside down and choosing between two supports in the rear, four positions are possible for different slopes desired.



INSTALLATION INSTRUCTIONS

Glo-Stone Units:

- i. Hold the Glo-Stone Frame (one or more, depending on the size of the Broiler) over the desired location and lower it slowly onto the Radiant Supports in the front and back of the chamber until it fits in between the upturned fingers of the supports. Rock it back and forth to assure proper fit.
- ii. Spread one layer of Glo-Stones covering all of the expanded metal grate exposed.

A CAUTION

DO NOT USE MORE THAN ONE LAYER OF GLOSTONES, AS THIS WILL REDUCE THE AMOUNT OF HEAT REACHING THE TOP GRATES AND CAN CAUSE OVERHEATINGAND PERMANENT DAMAGE TO THE UNIT.

iii. Place the Top Grates, wider flange toward the back, onto the top grate supports in the rear. Every broiler is supplied with a sufficient number of Top Grates to cover the entire broiling area. Two of them are 4-1/2" wide and the rest are 6" wide. Flipping these Top Grates upside down and choosing between two supports in the rear, four positions are possible for different slopes desired.

Grease Drawer, Water Pans:

- i. A Grease Drawer is provided at the very left of each Broiler to collect the grease from the Grease Trough above.
- ii. Depending on the size of the Broiler, one or more Water Pans are provided to collect any drippings from the broiling area above. Water Pans assist in making cleaning simple and easy. Water should at all times be present, and replenished as needed, to reduce flare-ups and flash-back and to prevent the bottom of the broiler from getting too hot.
- iii. One Grease Deflector is provided to prevent burning matter from getting into the Grease Drawer and igniting the accumulated grease there. To install this Grease Deflector, clip its bottom edge to the left side of the Water Pan next to the Grease Drawer, push down all the way, then slide the Pan back into place. (See Figure "F")

iv. Grease Drawer, Grease Deflector and Water Pans should be cleaned daily or even more frequently, if necessary.

Griddle Plate (Optional):

The Griddle plate should not cover more than 50% of the broiling area. The Griddle Plate should be placed on top of the top grates, which for this purpose should be in the flat position.

Smoker Box (Optional):

i. This Smoker Box consists of a Wood Chip Drawer and two covers, the longer one in the back and the shorter one with the handle in the front. On the F and C models this Smoker Box rests on the Wire Rack (optional). On the "L" models this Smoker Box slides onto supports (optional) located in the Water Pan. (See Figure "F")

Lighting Instructions:

- i. Turn all Broiler and any Carry-Over Valves to the "OFF' position.
- ii. Open main gas shut-off valve.
- iii. Allow air to bleed from the gas line through the individual Pilot Burners or, if applicable, open one of the Carry-Over valves.
- iv. Light each individual Pilot Burner (see Figure "B"), or Carry-Over Lighter Tube (see Figure "C") if applicable, by inserting a lit taper, or lighter, through the 1/2" diameter lighter holes located above the Control Panel.

NOTICE

Adjustment screws for the Pilot Valves (see Figure "B") are adjusted to provide a 1/4" (6 mm) high flame. If adjustment is required, it should be done by a factory authorized technician only.

v. Turn the burner control valve to 'ON' to light the burners. If any burner fails to light, turn the burner valve to 'OFF', wait five minutes, then repeat the above procedure.



INSTALLATION INSTRUCTIONS

vi. After all burners have been lit properly, turn each burner valve 'OFF' and make sure that the Pilot Burners, or Carry-Over tube(s), stay lit.

Each burner may now be adjusted to the desired flame size by turning the individual burner valve handle.

A CAUTION

TO SHUT DOWN THE UNIT, TURN ALL VALVES 'OFF'. WAIT FIVE MINUTES BEFORE ATTEMPTING TO RE-LIGHT.

NOTICE

The individual Pilot Burners will stay lit until the Gas Supply to the whole Broiler is turned 'OFF' while gas to the Carry-Over Lighter Tube(s) can be shut off by turning the corresponding Gas Valve to the 'OFF' position.

Additional Instructions:

- Keep the area around the broiler free and clear of all combustible material.
- ii. Provision of adequate supply of air to your broiler is essential. Provide for sufficient outside air to enter the broiling area and assure that this air flow is not obstructed.
- iii. Air enters the burner area from the front of your broiler only. Assure that this area is kept open and unobstructed.

Installation With Casters:

This is available for floor models only.

Four casters (two with wheel brakes) and the mounting hardware is packed and included in the shipment, if ordered. Install casters with wheel brakes on the front of the unit.

Installation of the unit should be made with a connector that complies with the latest edition of the Standard for Connectors for Movable Gas Appliances ANSI Z21.69, in the USA (CAN CGA-6.16 in Canada) and a quick disconnect device that complies with the latest edition of the standard for quick disconnect devices for use with gas fuel ANSI Z21.41 in the USA (CAN 1-6.7 in Canada.) Adequate means must be provided to limit the movement of the appliance without depending on the connector and any quick disconnect device or its associated piping to limit the appliance movement.

The restraint should be attached to the right side of the back of the unit close to the gas inlet pipe.

If disconnect of the restraint is necessary, the restraint should be reconnected after the appliance has been returned to its originally installed position BEFORE the gas line is reconnected.



OPERATING INSTRUCTIONS

A CAUTION

ONLY QUALIFIED PERSONNEL, PROPERLY TRAINED AND FAMILIAR WITH THIS EQUIPMENT SHOULD OPERATE THIS BROILER.

Lighting Instructions:

See Lighting Section of Installation Instructions.

Once each individual Pilot Burner, or the Carry-Over Lighter Tube, is lit, the Main Burners of the broiler may be turned "ON", "OFF" or to "Low" by turning the corresponding Control Knob located in the front of the Broiler under the Work Deck.

NOTICE

The "Low" flame can be adjusted up or down by turning the small screw in the center of the valve stem. (See Figure "E")

Broiling:

NOTICE

BROILER TOP GRATES MUST BE HOT ENOUGH TO MAKE BLACK CHAR MARKS WHEN STARTING TO BROIL. Adequate preheating time is necessary for the food to release from the broiler grates and to cook properly. Before Broiling, allow Radiant units to preheat for 10-15 minutes and Glo-Stone units for 20-25 minutes.

- i. Do not press the juice out of the meat as this will dry out the meat.
- ii. After Broiling, allow the meat to sit covered on a heated platter for 2-5 minutes before cutting. This will allow the juices to 'settle' and the meat will be more moist.
- iii. Do not use forks or other sharp objects to poke holes in the meat. Do not cut the meat as it cooks.
- iv. Thick pieces of meat require longer broiling time with less flare-up. Reduce flare-up by trimming excess fat for a longer broil time without burning.
- v. Keep the unit clean. Food caught between the grate will not allow hot air to rise around the product. This will result in uneven heat, increase the cook time and can cause the Broiler to overheat which may result in permanent damage.

MAINTENANCE INSTRUCTIONS

Service:

ALL SERVICING SHOULD BE PERFORMED BY A FACTORY AUTHORIZED TECHNICIAN ONLY.

Shut off the main gas supply before attempting any maintenance or service on the unit. If required, contact your dealer, a local service company or the factory to obtain a qualified technician for the required maintenance/service. A separate list of Dealer and Service locations has been included with your broiler..

Care And Cleaning:

For All Models.

i TOP GRATES: The top grates should be cleaned daily with a stiff wire brush or steel wool. The rods, especially the underside of the rods, need to be

scraped clean of all accumulated food and fat. A light coat of oil should be applied to the rods after cleaning.

NOTICE

Under no circumstances should the Top Grates be placed in a dishwasher. Soap, Water, or any detergent, should never be used on Cast Iron.

- ii OUTER SIDES AND FRONT: These are stainless steel surfaces. Commercial stainless steel cleaners are available for this purpose.
- iii INNER COOKING AREA: These are stainless steel surfaces. Make sure that all residue is removed before cooking is resumed.



MAINTENANCE INSTRUCTIONS

- iv WOOD CHIP DRAWERS: The Drawers should be removed and cleaned every day or more frequently if necessary. The Covers should be removed and cleaned frequently so that drippings do not accumulate.
- v WATER PANS: Water Pans and the Grease Drawer should be cleaned daily or more often if necessary.

For Radiant Models:

STAINLESS STEEL: These should be removed and cleaned frequently so that drippings do not accumulate.

CAST IRON: These should be removed and cleaned daily with a stiff wire brush. Under no circumstances should these Radiants be placed in a dishwasher. Soap, Water, or any detergent, should never be used on Cast Iron.

For Glo-Stone Models:

- i. CARE OF GLO-STONES: On a daily basis, when the top grates are removed for cleaning, the Glo-Stones should be mixed about to break away any carbon deposit so it may fall through the expanded metal bottom grates. Then spread the Glo-Stones evenly and add more, if necessary, but only the amount necessary for a single layer.
- ii. CARE OF BOTTOM GRATES: Periodically push all the Glo-Stones to one side and inspect the bottom grates and underlying support angles. If necessary, remove the Glo-Stones and brush the grates, top and bottom, with a stiff wire brush.

A CAUTION

Clean the unit only when it is cold. Always rub with the grain when cleaning stainless steel. Do not use chlorine bleach. Do not use abrasive pads or steel wool for cleaning. Do not use caustic cleaning compounds on aluminized surfaces.



TROUBLESHOOTING CHART

| PROBLEM | PROBABLE CAUSE | SOLUTION | | |
|--|---|--|--|--|
| Burners & crossover will not turn on | Main gas supply to broiler is not turned on | Turn on main gas supply. | | |
| Burners produce excessive carbon | Incorrect gas type | Supply correct type gas. | | |
| deposits | Incorrect gas supply pressure | Call local gas supplier. | | |
| | Incorrect orifices | Call Bakers Pride authorized service center. | | |
| | Primary air not adjusted properly. | Adjust air shutter. | | |
| Crossover will not remain lit. | Crossover flame adjusted incorrectly | Adjust pilot flame. | | |
| | Draft condition | Remove draft. | | |
| | Improper ventilation system | Call an HVAC specialist. | | |
| Excessive flare-up | Overload of fatty meat | Maintain water level in water pan. | | |
| Broiler doesn't seem hot enough | Orifices may be dirty/clogged | When unit cools, check & clean orifices. | | |
| | Low gas pressure | Increase gas pressure to 3.5" W.C. (Nat) or 10" W.C. (L.P.) | | |
| | Top grates may be dirty/clogged. | When unit cools, check & clean top grates. | | |
| | If the ventilation is too strong it will suck heat from the cooking/broiling surface | Call an HVAC specialist. | | |
| | Too many Glo-stones restricting heat to top grates.(Glo-stone models only) | Reduce the number of Glo-Stones. Leave air space between Glo-Stones. | | |
| Grates &/or radiants &/or burners &/ or gas valves warp | Usually improper cleaning methods ie; users cover grate top w/sheet pans & crank up heat to burn-off debris | Do not "Burn-Off" top grates. This causes the firebox area to overheat excessively. *Never cover top grates. | | |
| Smoker boxes difficult to light | Not enough heat to ignite wood | Increase heat in burners closest to smoker box. | | |
| Wood chips burn too quickly | Cover of chip box is open too much | Reduce opening of top cover. This will reduce the oxygen and slow down combustion. | | |

SERVICE CENTERS

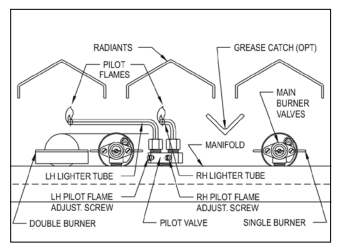
A complete list of Bakers Pride Factory Authorized Service Centers is included under separate cover. Always have the Model Number, the Serial Number and type of Gas available before calling for service.

| I | IMPORTANT FOR FUTURE REFERENCE | | | | | | | | | |
|---|--------------------------------------|--|--|--|--|--|--|--|--|--|
| Please complete this information and reparts, this information is required. | tain this manual for the life of the | equipment. For Warranty Service and/or | | | | | | | | |
| Model Number | Serial Number | Date Purchased | | | | | | | | |



ILLUSTRATIONS

See Figure "F" for typical Top View and Front Views of a Cabinet Style Broiler. Both Radiant and Glo- Stone type are shown and so are Single and Double Burners, Lighter Tubes and Carry-Over Lighter Tube to illustrate and identify the various components utilized. For more details see Figures B, C, D and E.



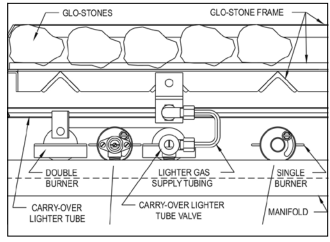


Figure B

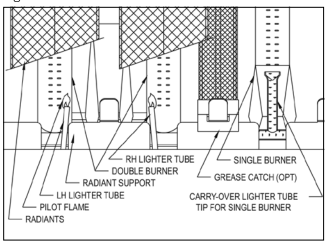


Figure C

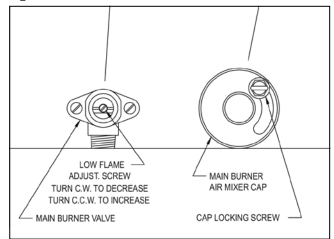


Figure D

Figure E



ILLUSTRATIONS

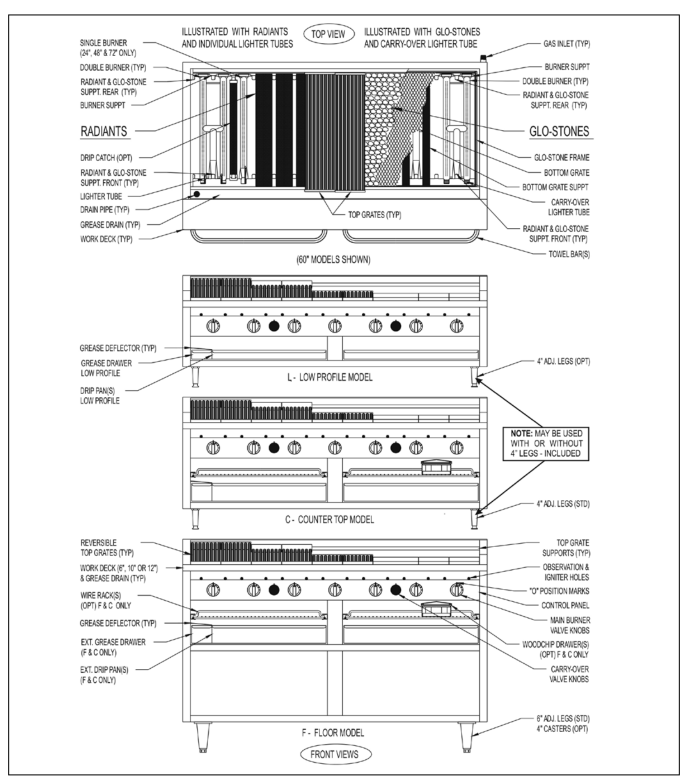


Figure F: Top and Front Views



REPLACEMENT PARTS LISTS W/EXPLODED VIEWS - F-R SERIES



| *Model Number: | Е | | 24 | 30 | 36 | 48 | 60 | 72 | 84 | | R |
|-----------------|---------|--|--------|----|---------|----|----|-----------|---------|----|-------|
| Model Nulliber: | er: F — | | F — 24 | | 30 30 | | 00 | 0 72 | 04 | | GS |
| | | | | | | | | | | | |
| Serial Number: | | | | | | | | Gas Type: | Natural | LP | Other |

*Example 1: F-48-GS = Floor Model CharBroiler, 48" Wide with Glo-Stone Option.

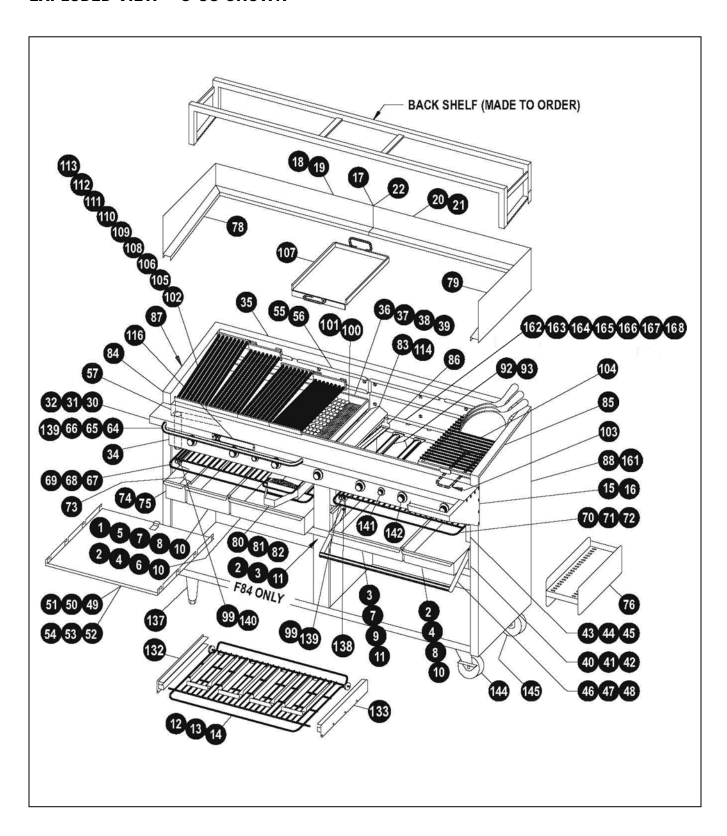
*Example 2: F-72-R = Floor Model CharBroiler, 72" Wide with Radiant Option.

Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type.





EXPLODED VIEW - C-60 SHOWN





PARTS LIST

| 1 | Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|---|------|---------------|--------|-----------------|----------------|--------|--|-------------|--|
| 2 | | 1 | | | | | | | |
| 4 G5476U G5476U G5476U G5476U G5476U Ext. Water Pan 1429 - 3-1/4" 5 G9260K Adj. WR Water Pan 1028 - 2-1/4" 8 G9261K G9261K G9261K G9261K G9261K Adj. WR Water Pan 1028 - 2-1/4" 8 G9261K G9261K G9261K G9261K G9261K Adj. WR Water Pan 1028 - 2-1/4" 9 G9261K G9261K G9261K G9261K Adj. WR Water Pan 1028 - 2-1/4" 10 G9262K G9263K G9262K Adj. WR Water Pan 1028 - 2-1/4" 11 G9264K G9263K G9263K G9263K G9263K Adj. WR Water Pan 1028 - 2-1/4" 11 G9264K G9263K G9263K G9263K G9263K Adj. WR Water Pan 1028 - 2-1/4" 11 G9332U G5333U G5333U G5333U G5333U G5333U G5333U G5332U G5333U G5360U G9482U Condiment Rail Asm 10" 11 G9338U G5360U G5360U G5360U G9482U Condiment Rail Asm 10" Splash Guard Back Asm L124 Splash Guard Back Asm R136 Splash | 2 | | | | | | G5474U | | · |
| S | 3 | | | | G5475T | G5475T | G5475T | G5475T | Ext. Water Pan 12x29 w.Lip ◆ 3-1/4" |
| 6 G9260K G9260K G9260K G9260K G9260K G9260K Adj, WR Water Pan 10x28 ◆ 2-1/4" 7 G9260K G9260K G9260K G9260K G9260K G9260K Adj, WR Water Pan 10x28 ★ 2-1/4" 9 G9261K G9261K G9261K G9261K Adj, WR Water Pan 10x28 ★ 2-1/4" 10 G9262K G9262K G9262K Adj, WR Water Pan 14x28 ★ 1.10" 11 G9262K G9262K G9262K Adj, WR Water Pan 14x28 ★ 1.10" 2-1/4" 11 G9262K G9262K G9263K Adj, WR Water Pan 14x28 ★ 1.10" 2-1/4" 12 G9263K G9263K Adj, WR Water Pan 14x28 ★ 1.10" 2-1/4" 13 G5332U G5331U G5332U G5333U G53 | 4 | | G5476U | G5476U | | G5476U | G5476U | G5476U | Ext. Water Pan 14x29 • 3-1/4" |
| G9260U G9260U G9260U G9260U G9260U G9260U Adj. WR Water Pan 10x28 w.Lip ◆ 2-1/4" G9261K G9261K G9261K G9261K G9261K Adj. WR Water Pan 14x29 ◆ 2-1/4" Adj. WR Water Pan 16x29 ◆ 2-1/4" Adj. WR Base Am 12" Adj. WR Bas | 5 | | | G5476T | | G5476T | | | Ext. Water Pan 14x29 w.Lip ● 3-1/4" |
| 8 G9261K | 6 | | G9260K | | | G9260K | | G9260K | Adj. WR Water Pan 10x28 • 2-1/4" |
| 9 | 7 | | G9260U | G9260U | | G9260U | G9260U | G9260U | Adj. WR Water Pan 10x28 w.Lip ● 2-1/4" |
| 10 | 8 | G9261K | | | G9261K | G9261K | | G9261K | Adj. WR Water Pan 14x28 • 2-1/4" |
| 11 | 9 | | | | | | G9261U | | Adj. WR Water Pan 14x28 w.Lip ● 2-1/4" |
| 12 | 10 | | | G9262K | | | G9262K | | Adj. WR Water Pan 16x28 • 2-1/4" |
| 13 | 11 | | | | G9263K | | | G9263K | Adj. WR Water Pan 18x28 • 2-1/4" |
| 14 | 12 | | | G5331U | | | G5331U | | Drop-Down Log Holder Asm 33" |
| 15 | 13 | G5332U | | | G5332U | | | G5332U | Drop-Down Log Holder Asm 21" |
| 16 | 14 | | G5333U | | | G5333U | | G5333U | Drop-Down Log Holder Asm 27" |
| 17 | 15 | G5352U | G5353U | G5354U | G5356U | G5358U | G5360U | G9482U | Condiment Rail Asm 6" |
| 18 | 16 | G5361U | G5362U | G5363U | G5365U | G5367U | G5369U | G9483U | Condiment Rail Asm 10" |
| 19 | 17 | G5388U | G5390U | G5392U | | | | | Splash Guard Back Asm |
| Company | 18 | | | | G5394U | G5394U | | G5394U | Splash Guard Back Asm LH24 |
| Company | 19 | | | | | | G5396U | | Splash Guard Back Asm LH36 |
| Composition | 20 | | | | G5398U | | | | • |
| Company | 21 | | | | | G5400U | G5400U | G5400U | · |
| Color | | | | | | | | | · |
| 24 G9114K Radiant Support Front LH22 25 G9115K Radiant Support Front RH22 26 G9116K G9116K Radiant Support Front RH22 27 G9117K Radiant Support Front LH34 28 G9154K G9155K G9156K G9157K Radiant Support Front CTR 30 G9153K G9154K G9155K G9156K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 10" 33 G9162K G9160K G9176K G9177K G9177K | | G9111K | G9112K | G9113K | | | | | |
| Company | 24 | | | | G9114K | | | | |
| 27 Section 1 G9117K Radiant Support Front LH34 28 G9304K Radiant Support Front RH34 29 G9153K G9154K G9155K G9156K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 10" 33 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 10" 33 G9244K G9215K G9216K G9218K G9219K G9220K S/S Work Deck 12" 33 G9160K G9160K G9160K G9160K G9160K Divider Cap 34 G9162K G9163K G9166K G9167K G9188K Control Panel 35 G9172K G9173K G9174K G9175K G9177K G9178K Outer Back 36 | 25 | | | | G9115K | | | | Radiant Support Front RH22 |
| 27 Section 1 G9117K Radiant Support Front LH34 28 G9304K Radiant Support Front RH34 29 G9153K G9154K G9155K G9156K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 10" 33 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 10" 33 G924K G9215K G9216K G9216K G9216K G9216K G9216K G920K S/S Work Deck 10" 33 G926K G9216K G9216K G9216K G9216K G9216K G926K Control Panel 35 G9172K G913K G916K G9177K G9178K Outer Back Outer Back 36 G9230U G9230U G9230U Glo-Stone | 26 | | | | | G9116K | | G9116K | Radiant Support Front 28 |
| 28 G9304K Radiant Support Front RH34 29 G9153K G9154K G9155K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 12" 33 G9162K G9216K G9160K G0160K G0160K G0160K G0160K G0177K G9177K G9177K G9178K G0177K G9178K G0177K G9178K G0177K G9178K G0177K G9178K G0178K G0178K G0178K | 27 | | | | | | G9117K | | |
| 30 G9153K G9154K G9155K G9156K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 12" 33 G9162K G9163K G9160K G9160K G9160K G9160K Divider Cap 34 G9162K G9163K G9165K G9166K G9166K G9168K Control Panel 35 G9172K G9173K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U Glo-Stone Frame 26 39 G9238U G9238U Glo-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9249U Adj. | 28 | | | | | | | | |
| 30 G9153K G9154K G9155K G9156K G9157K G9158K G9159K S/S Work Deck 6" 31 G9204K G9205K G9206K G9207K G9208K G9209K G9210K S/S Work Deck 10" 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 12" 33 G9162K G9163K G9160K G9160K G9160K G9160K Divider Cap 34 G9162K G9163K G9165K G9166K G9166K G9168K Control Panel 35 G9172K G9173K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U Glo-Stone Frame 26 39 G9238U G9238U Glo-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9249U Adj. | 29 | | | | | | | G9305K | |
| 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 12" 33 G9162K G9163K G9164K G9165K G9166K G9167K G9168K Control Panel 35 G9172K G9173K G9174K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U Glo-Stone Frame 24 38 G9232U G9233U G9233U Glo-Stone Frame 26 39 G9238U G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9239U Adj. WR Base Asm 24 42 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | G9153K | G9154K | G9155K | G9156K | G9157K | G9158K | | |
| 32 G9244K G9215K G9216K G9217K G9218K G9219K G9220K S/S Work Deck 12" 33 G9160K G9160K G9160K G9160K G9160K Divider Cap 34 G9162K G9163K G9164K G9165K G9166K G9167K G9168K Control Panel 35 G9172K G9173K G9174K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U Glo-Stone Frame 24 38 G9232U G9233U G9233U Glo-Stone Frame 26 39 G9233U G9233U G9238U Adj. WR Base Asm 18 41 G9239U G9239U Adj. WR Base Asm 24 42 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | 31 | G9204K | G9205K | G9206K | G9207K | G9208K | G9209K | G9210K | S/S Work Deck 10" |
| 33 G9162K G9163K G9164K G9165K G9166K G9167K G9168K Control Panel 35 G9172K G9173K G9174K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U Glo-Stone Frame 24 38 G9232U G9233U G9233U Glo-Stone Frame 26 39 G9238U G9238U G9238U Adj. WR Base Asm 18 40 G9238U G9238U Adj. WR Base Asm 24 41 G9239U G9249U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | 32 | G9244K | G9215K | G9216K | G9217K | G9218K | G9219K | | S/S Work Deck 12" |
| 35 G9172K G9173K G9174K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U 38 G9232U G9233U G9233U Glo-Stone Frame 26 39 G9238U G9233U Glo-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9239U Adj. WR Base Asm 24 42 G9240U G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9250U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | | | G9160K | G9160K | G9160K | G9160K | Divider Cap |
| 35 G9172K G9173K G9174K G9175K G9176K G9177K G9178K Outer Back 36 G9230U G9230U G9230U Glo-Stone Frame 20 37 G9232U G9231U G9231U G9231U 38 G9232U G9233U G9233U Glo-Stone Frame 26 39 G9238U G9233U Glo-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9239U Adj. WR Base Asm 24 42 G9240U G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9250U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | 34 | G9162K | G9163K | G9164K | G9165K | G9166K | G9167K | G9168K | · |
| 36 G9230U G9230U G9230U G9230U G9230U G10-Stone Frame 20 37 G9231U G9231U G9231U G10-Stone Frame 24 38 G9232U G9232U G10-Stone Frame 26 39 G9233U G9233U G10-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U G9239U Adj. WR Base Asm 24 42 G9240U G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9250U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | | | | | | | |
| 37 G9231U Adj. WR Base Asm 18 Adj. WR Base Asm 24 Adj. WR Base Asm 30 Adj. WR Top Asm 18 Adj. WR Top Asm 18 Adj. WR Top Asm 24 Adj. WR Top Asm 24 </td <td>36</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> | 36 | | | | | | | - | |
| 38 G9232U G9233U GIo-Stone Frame 26 39 G9233U G9233U GIo-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U Adj. WR Base Asm 24 42 G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | | | | G9231U | | | |
| 39 G9238U G9233U G10-Stone Frame 16 40 G9238U G9238U Adj. WR Base Asm 18 41 G9239U Adj. WR Base Asm 24 42 G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | G9232U | | | | | | |
| 40 G9238U G9238U G9238U Adj. WR Base Asm 18 41 G9239U Adj. WR Base Asm 24 42 G9240U G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | | G9233U | | G9233U | | | |
| 41 G9239U G9239U Adj. WR Base Asm 24 42 G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | G9238U | | | G9238U | | | G9238U | |
| 42 G9240U G9240U G9240U Adj. WR Base Asm 30 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | | | G9239U | | | G9239U | | | • |
| 43 G9249U G9249U Adj. WR Top Asm 18 44 G9250U G9250U Adj. WR Top Asm 24 | - | | | G9240U | | | G9240U | G9240U | |
| 44 G9250U G9250U Adj. WR Top Asm 24 | | G9249U | | | G9249U | | | | |
| | | | G9250U | | | G9250U | | | |
| | | /hen ordering | | ecify Part #. N | Model #. Seria | | Type. P/N | U6063A 9/09 | |



PARTS LIST

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|---------|---------------|--------------|----------------|----------------|---------------|-----------|-------------|----------------------------|
| 45 | | | G9251U | | | G9251U | G9251U | Adj. WR Top Asm 30 |
| 46 | G9255U | | | G9255U | | | G9255U | Adj. WR Handle Asm 18 |
| 47 | | G9256U | | | G9256U | | | Adj. WR Handle Asm 24 |
| 48 | | | G9257U | | | G9257U | G9257U | Adj. WR Handle Asm 30 |
| 49 | G9273U | | | G9273U | | | G9273U | Drip Shield Asm 21 |
| 50 | | G9274U | | | G9274U | | G9274U | Drip Shield Asm 27 |
| 51 | | | G9275U | | | G9275U | | Drip Shield Asm 33 |
| 52 | G9276U | | | G9276U | | | G9276U | Adj. WR Drip Shield Asm 18 |
| 53 | | G9277U | | | G9277U | | G9277U | Adj. WR Drip Shield Asm 24 |
| 54 | | | G9278U | | | G9278U | | Adj. WR Drip Shield Asm 30 |
| 55 | G9311K | G9312K | G9313K | G9314K | G9315K | G9316K | G9315K | Top Grate Support |
| 56 | | | | | | | G9317K | Top Grate Support CTR |
| 57 | G9401U | G9402U | G9403U | G9404U | G9405U | G9406U | G9407U | Grease Drain Asm |
| 58 | R1176T | R1177T | R1178T | R1179T | R1180T | R1181T | R1182T | Manifold |
| 59 | R5879U | | | | | | | Carry-Over Asm 18-S |
| 60 | | R5880U | | | R5880U | R5880U | | Carry-Over Asm 22 |
| 61 | | | R5881U | | R5881U | | | Carry-Over Asm 30 |
| 62 | | | | | | | R5882U(2) | Carry-Over Asm 38 |
| 63 | | | | R5883U | | R5883U | | Carry-Over Asm 42-S |
| 64 | S1396A | | | S1396A | | | | Towel Bar 20 |
| 65 | | S1397A | | | S1397A | | | Towel Bar 26 |
| 66 | | | S1398A | | | S1398A | S1398A | Towel Bar 32 |
| 67 | T1283A | | | T1283A | | | T1283A | Wire Rack 21 |
| 68 | | T1284A | | | T1284A | | T1284A | Wire Rack 27 |
| 69 | | | T1285A | | | T1285A | | Wire Rack 33 |
| 70 | T1286A | | | T1286A | | | T1286A | Adj. WR Wire Rack 18 |
| 71 | | T1287A | | | T1287A | | T1287A | Adj. WR Wire Rack 24 |
| 72 | | | T1288A | | | T1288A | | Adj. WR Wire Rack 30 |
| Note: W | /hen ordering | , ALWAYS spe | cify Part #, N | lodel #, Seria | I # and Gas 7 | Type. P/N | U6063A 9/09 | |

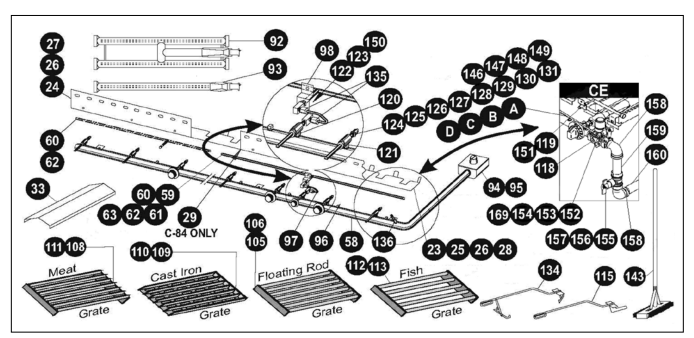
CE Units Only

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description | | | |
|---------|--|--------|--------|-----|--------|--------|-----|-----------------------|--|--|--|
| Α | R3187A | | | | | | | Manifold, 24" CE ONLY | | | |
| В | | R1188A | | | R1188A | | | Manifold, 30" CE ONLY | | | |
| С | | | R1189A | | R1189A | R1189A | | Manifold, 36" CE ONLY | | | |
| D | D R1190A R1190A R1190A (2) Manifold, 48" CE ONLY | | | | | | | | | | |
| Note: V | Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type. P/ N U6063A 9/09 | | | | | | | | | | |



BP SERIES RANGES OPERATION MANUAL

EXPLODED VIEW - F-60 SHOWN



| Item | Part No. | Description | | | | | |
|------|----------|-------------------------------|--|--|--|--|--|
| 73 | G5070U | Grease Shield Asm | | | | | |
| 74 | G5477K | Ext. Grease Drawer 4x29 | | | | | |
| 75 | G9259K | Adj. WR Grease Drawer - 4x28 | | | | | |
| 76 | G5182U | Log Support Asm - CH | | | | | |
| *77 | G5186K | Bottle Holder RH | | | | | |
| 78 | G5384U | Splash Guard Side Asm LH | | | | | |
| 79 | G5386U | Splash Guard Side Asm RH | | | | | |
| 80 | G5518U | Wood Chip Drawer Asm | | | | | |
| 81 | G5520K | Chip Drawer Cover, Rear | | | | | |
| 82 | G5521U | Chip Drawer Cover, Front | | | | | |
| 83 | G9161K | S/S Radiant | | | | | |
| 84 | G9169K | Side Shield LH | | | | | |
| 85 | G9170K | Side Shield RH | | | | | |
| 86 | G9270U | Grease Catch Asm | | | | | |
| 87 | G9193K | Outer Side LH | | | | | |
| 88 | G9194K | Outer Side RH | | | | | |
| *89 | G9235U | Wire Rack Backing Asm LH | | | | | |
| *90 | G9236U | Wire Rack Backing Asm RH | | | | | |
| *91 | G9237K | Wire Rack Stop | | | | | |
| 92 | L5114A | H-Tube Burner | | | | | |
| 93 | L5115A | Straight Tube Burner | | | | | |
| 94 | M1067A | Pressure Regulator 1" 10" WC | | | | | |
| 95 | M1418A | Pressure Regulator 1" 3.5" WC | | | | | |
| 96 | N3023A | Pipe Plug 1/8-27 Sq Hd Brass | | | | | |

| Item | Part No. | Description |
|---------|----------|---|
| 97 | R3230P | Carry-Over Supply Tube |
| 98 | G9309K | Carry-Over Tube Support |
| 99 | S3272A | Bronze Rollers |
| 100 | T1047A | Glo-Stones 20 lb (boxed) |
| 101 | T1048A | Glo-Stones 40 lb (boxed) |
| 102 | T1166X | Fish Grate 9" |
| 103 | G9279X | Fajita Bottom Grate |
| 104 | T1185X | Fajita Top Grate |
| 105 | T1198X | Floating Rod Grate 6" |
| 106 | T1199X | Floating Rod Grate 4-1/2" |
| 107 | T1209X | Breakfast Griddle 11" |
| 108 | T1210X | Meat Grate 6" |
| 109 | T1212X | Cast Iron Grate 6" |
| 110 | T1216X | Cast Iron Grate 4-1/2" |
| 111 | T1217X | Meat Grate 4-1/2" |
| 112 | T1229X | Fish Grate 6" |
| 113 | T1230X | Fish Grate 4-1/2" |
| 114 | T1328A | Cast Iron Radiant |
| 115 | T5041T | Grate Lifter (for Cast Iron Grate) |
| 116 | U1044A | BP Logo Plate 8" (small) |
| *117 | U1393A | Lighting Instr. Plate Eng/Fren. |
| 118 | 2092702 | Pilot Safety Valve, Johnson Controls, CE ONLY |
| 119 | 1473103 | Thermocouple, CE ONLY |
| 120 | R3032A | Gas Valve Off-On LML15 for Carry-Over Tubes |
| * NOT S | SHOWN | |



PARTS LIST

| Item | Part No. | Description |
|------|----------|--|
| 121 | R3229A | Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners |
| 122 | R3199P | Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG |
| 123 | R3198A | Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP |
| 124 | R3238P | Hood 3/8-27 x #33 Orifice H-Burner - NG - 36,000 BTU (Hi-Heat) |
| 125 | R3232A | Hood 3/8-27 x #37 Orifice H-Burner - NG - 30,000 BTU (Std) |
| 126 | R3240P | Hood 3/8-27 x #46 Orifice Single Burner - NG - 18,000 BTU (Hi-Heat) |
| 127 | R3234A | Hood 3/8-27 x #49 Orifice Single Burner - NG - 15,000 BTU (Std) |
| 128 | R3239P | Hood 3/8-27 x #50 Orifice H-Burner - LP Gas - 36,000 BTU (Hi-Heat) |
| 129 | R3233A | Hood 3/8-27 x #52 Orifice H-Burner - LP Gas - 30,000 BTU (Std) |
| 130 | R3044A | Hood 3/8-27 x #55 Orifice Single Burner - LP - 18,000 BTU (Hi-Heat) |
| 131 | R3235A | Hood 3/8-27 x #56 Orifice Single Burner - LP - 15,000 BTU (Std) |
| 132 | G9285U | Rack Guide Adaptor Plate Asm LH for the "Drop- down" Log Holder |

| Item | Part No. | Description |
|------------------|-------------|--|
| 133 | G9286U | Rack Guide Adaptor Plate Asm RH for the "Drop- down" Log Holder |
| 134 | G5221U | Grate Lifter (for Roll-A-Grate & Meat Grate) |
| 135 | N3079A | Adaptor 3/8-27 x 3/16 Compression x 90° |
| 136 | N5238A | Pressure Tap Nozzle Asm 1/8-27 brass |
| 137 | S1049X | Leg, Appliance 6", adjustable |
| 138 | Q2234A | Stripper Bolt 3/8 x 1/2 (5/16-18) 3/16 Hex |
| 139 | Q2235A | Stripper Bolt 3/8 x 1-1/4 (5/16-18) 3/16 Hex |
| 140 | Q2236A | Stripper Bolt 3/8 x 1-3/8 (5/16-18) 3/16 Hex |
| 141 | S1094A | Broiler Knob Off-On for Carry-Over Valves |
| 142 | S1405A | Broiler Knob Off-Hi-Lo for Main Burner Valves |
| 143 | T5104A | Twin Head Grate Brush |
| 144 | S1023A | Caster 4" Swivel w Brake |
| 145 | S1022A | Caster 4" Swivel |
| 146 | R3254A | Orifice, H-Burner, Nat, 2.9 mm, CE Standard |
| 147 | R3255A | Orifice, H-Burner, Nat, 3.1 mm, CE High Heat |
| 148 | R3256A | Orifice, Single Burner, Nat, 2 mm, CE Standard |
| 149 | R3257A | Orifice, Single Burner, Nat, 2.05 mm, CE High Heat |
| 150 | R3253A | Orifice, Carry Over, Nat, 1.35 mm, CE Standard and HH |
| Note: W Type. | hen orderin | g, ALWAYS specify Part #, Model #, Serial # and Gas |

CE Units Only

| Item | Part No. | Description |
|------|----------|----------------------------------|
| 151 | 21846807 | Bracket, Thermocouple |
| 152 | 2065643 | Valve, 90 Deg Pilot Supply Valve |
| 153 | 2065634 | Nut, Compression 3/8-24 |
| 154 | 2065635 | Ferrul, Compression 3/16 Dia |
| 155 | R3260A | Valve, Manual Shutoff |
| 156 | S1474A | Extension, Manual Shutoff Valve |

| Item | Part No. | Description |
|------|----------|-------------------------|
| 157 | Q1714A | Screw, M4x30 Hex Socket |
| 158 | N3098A | Elbow, 90 Deg Street |
| 159 | N5251A | Nipple, 3-1/4", 3/4NPT |
| 160 | N5217P | Pipe, 27-3/4", 3/4NPT |
| 161 | G9456K | Outer Side RH |

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|------|----------|----------|----------|----------|----------|----------|--------|--------------------------------|
| 162 | G9088K | G9089K | G9090K | | | | | Radiant Support Rear |
| 163 | | | | G9091K | | | | Radiant Support Rear LH22 |
| 164 | | | | G9092K | | | | Radiant Support Rear RH22 |
| 165 | | | | | G9093K | | G9093K | Radiant Support Rear 28 |
| 166 | | | | | | G9094K | | Radiant Support Rear LH34 |
| 167 | | | | | | G9095K | | Radiant Support Rear RH34 |
| 168 | | | | | | | G9096K | Radiant Support Rear CTR |
| 169 | 21842406 | 21842606 | 21846806 | 21846806 | 21846806 | 21846806 | | Carry-Over Supply Tube CE ONLY |



REPLACEMENT PARTS LISTS W/EXPLODED VIEWS - C-R SERIES



| *Model Number: | _ | 24 | 30 | 36 | 48 | 60 | 72 | 84 | | R |
|----------------|-----|----|----|----|----|----|-----------|---------|----|-------|
| Woder Number: | l C | 24 | 30 | 30 | 40 | 60 | 12 | 04 | | GS |
| | | | | | | | | | | |
| Serial Number: | | | | | | | Gas Type: | Natural | LP | Other |

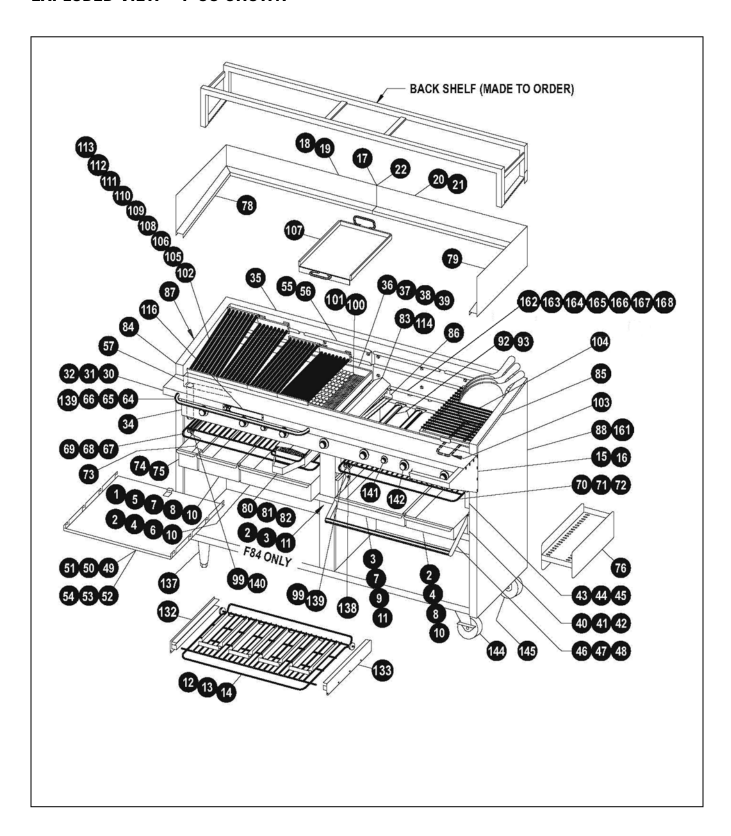
*Example 1: C-48-GS = Floor Model CharBroiler, 48" Wide with Glo-Stone Option.

*Example 2: C-72-R = Floor Model CharBroiler, 72" Wide with Radiant Option.

Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type.



EXPLODED VIEW - F-60 SHOWN





PARTS LIST

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|------|--------|---------|--------|--------|--------|--------|--------|--|
| 1 | G5474T | G5474T | | G5474T | G5474T | | G5474T | Ext. Water Pan 8x29 w.Lip • 3-1/4" |
| 2 | G5474U | | | G5474U | | G5474U | G5474U | Ext. Water Pan 8x29 • 3-1/4" |
| 3 | | | | G5475T | G5475T | G5475T | G5475T | Ext. Water Pan 12x29 w.Lip ◆ 3-1/4" |
| 4 | | G5476U | G5476U | | G5476U | G5476U | G5476U | Ext. Water Pan 14x29 • 3-1/4" |
| 5 | | | G5476T | | | G5476T | | Ext. Water Pan 14x29 w.Lip ◆ 3-1/4" |
| 6 | | G9260K | | | G9260K | | G9260K | Adj. WR Water Pan 10x28 • 2-1/4" |
| 7 | | G9260U | G9260U | | G9260U | G9260U | G9260U | Adj. WR Water Pan 10x28 w.Lip ◆2-1/4" |
| 8 | G9261K | | | G9261K | G9261K | | G9261K | Adj. WR Water Pan 14x28 ● 2-1/4" |
| 9 | | | | | | G9261U | | Adj. WR Water Pan 14x28 w.Lip ◆ 2-1/4" |
| 10 | | | G9262K | | | G9262K | | Adj. WR Water Pan 16x28 • 2-1/4" |
| 11 | | | | G9263K | | | G9263K | Adj. WR Water Pan 18x28 • 2-1/4" |
| 12 | | | G5331U | | | G5331U | | Drop-Down Log Holder Asm 33" |
| 13 | G5332U | | | G5332U | | | G5332U | Drop-Down Log Holder Asm 21" |
| 14 | | G5333 U | | | G5333U | | G5333U | Drop-Down Log Holder Asm 27" |
| 15 | G5352U | G5353U | G5354U | G5356U | G5358U | G5360U | G9482U | Condiment Rail Asm 6" |
| 16 | G5361U | G5362U | G5363U | G5365U | G5367U | G5369U | G9483U | Condiment Rail Asm 10" |
| 17 | G5388U | G5390U | G5392U | | | | | Splash Guard Back Asm |
| 18 | | | | G5394U | G5394U | | G5394U | Splash Guard Back Asm LH24 |
| 19 | | | | | | G5396U | | Splash Guard Back Asm LH36 |
| 20 | | | | G5398U | | | | Splash Guard Back Asm RH24 |
| 21 | | | | | G5400U | G5400U | G5400U | Splash Guard Back Asm RH36 |
| 22 | | | | | | | G9342U | Splash Guard Back Asm CTR24 (84" Unit) |
| 23 | G9111K | G9112K | G9113K | | | | | Radiant Support Front |
| 24 | | | | G9114K | | | | Radiant Support Front LH22 |
| 25 | | | | G9115K | | | | Radiant Support Front RH22 |
| 26 | | | | | G9116K | | G9116K | Radiant Support Front 28 |
| 27 | | | | | | G9117K | | Radiant Support Front LH34 |
| 28 | | | | | | G9304K | | Radiant Support Front RH34 |
| 29 | | | | | | | G9305K | Radiant Support Front CTR |
| 30 | G9153K | G9154K | G9155K | G9156K | G9157K | G9158K | G9159K | S/S Work Deck 6" |
| 31 | G9204K | G9205K | G9206K | G9207K | G9208K | G9209K | G9210K | S/S Work Deck 10" |
| 32 | G9244K | G9215K | G9216K | G9217K | G9218K | G9219K | G9220K | S/S Work Deck 12" |
| 33 | | | | G9160K | G9160K | G9160K | G9160K | Divider Cap |
| 34 | G9162K | G9163K | G9164K | G9165K | G9166K | G9167K | G9168K | Control Panel |
| 35 | G9179K | G9180K | G9181K | G9182K | G9183K | G9184K | G9185K | Outer Back |
| 36 | G9230U | | | G9230U | | G9230U | G9230U | Glo-Stone Frame 20 |
| 37 | | | | G9231U | G9231U | G9231U | | Glo-Stone Frame 24 |
| 38 | | G9232U | | | | | | Glo-Stone Frame 26 |
| 39 | | | G9233U | | G9233U | | | Glo-Stone Frame 16 |
| 40 | G9238U | | | G9238U | | | G9238U | Adj. WR Base Asm 18 |
| 41 | | G9239U | | | G9239U | | | Adj. WR Base Asm 24 |
| 42 | | | G9240U | | | G9240U | G9240U | Adj. WR Base Asm 30 |
| 43 | G9249U | | | G9249U | | | G9249U | Adj. WR Top Asm 18 |
| 44 | | G9250U | | | G9250U | | | Adj. WR Top Asm 24 |



PARTS LIST

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|------|--------|--------|--------|--------|--------|--------|------------|----------------------------|
| 45 | | | G9251U | | | G9251U | G9251U | Adj. WR Top Asm 30 |
| 46 | G9255U | | | G9255U | | | G9255U | Adj. WR Handle Asm 18 |
| 47 | | G9256U | | | G9256U | | | Adj. WR Handle Asm 24 |
| 48 | | | G9257U | | | G9257U | G9257U | Adj. WR Handle Asm 30 |
| 49 | G9273U | | | G9273U | | | G9273U | Drip Shield Asm 21 |
| 50 | | G9274U | | | G9274U | | G9274U | Drip Shield Asm 27 |
| 51 | | | G9275U | | | G9275U | | Drip Shield Asm 33 |
| 52 | G9276U | | | G9276U | | | G9276U | Adj. WR Drip Shield Asm 18 |
| 53 | | G9277U | | | G9277U | | G9277U | Adj. WR Drip Shield Asm 24 |
| 54 | | | G9278U | | | G9278U | | Adj. WR Drip Shield Asm 30 |
| 55 | G9311K | G9312K | G9313K | G9314K | G9315K | G9316K | G9315K | Top Grate Support |
| 56 | | | | | | | G9317K | Top Grate Support CTR |
| 57 | G9401U | G9402U | G9403U | G9404U | G9405U | G9406U | G9407U | Grease Drain Asm |
| 58 | R1176T | R1177T | R1178T | R1179T | R1180T | R1181T | R1182T | Manifold |
| 59 | R5879U | | | | | | | Carry-Over Asm 18-S |
| 60 | | R5880U | | | R5880U | R5880U | | Carry-Over Asm 22 |
| 61 | | | R5881U | | R5881U | | | Carry-Over Asm 30 |
| 62 | | | | | | | R5882U (2) | Carry-Over Asm 38 |
| 63 | | | | R5883U | | R5883U | | Carry-Over Asm 42-S |
| 64 | S1396A | | | S1396A | | | | Towel Bar 20 |
| 65 | | S1397A | | | S1397A | | | Towel Bar 26 |
| 66 | | | S1398A | | | S1398A | S1398A | Towel Bar 32 |
| 67 | T1283A | | | T1283A | | | T1283A | Wire Rack 21 |
| 68 | | T1284A | | | T1284A | | T1284A | Wire Rack 27 |
| 69 | | | T1285A | | | T1285A | | Wire Rack 33 |
| 70 | T1286A | | | T1286A | | | T1286A | Adj. WR Wire Rack 18 |
| 71 | | T1287A | | | T1287A | | T1287A | Adj. WR Wire Rack 24 |
| 72 | | | T1288A | | | T1288A | | Adj. WR Wire Rack 30 |

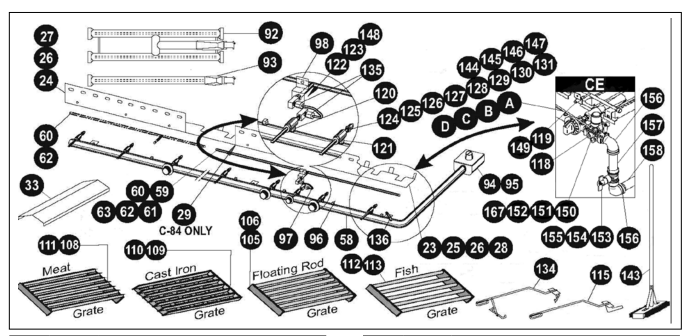
CE Units Only

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|---------|---|--------|--------|--------|--------|--------|------------|-----------------------|
| Α | R3187A | | | | | | | Manifold, 24" CE ONLY |
| В | | R1188A | | | R1188A | | | Manifold, 30" CE ONLY |
| С | | | R1189A | | R1189A | R1189A | | Manifold, 36" CE ONLY |
| D | | | | R1190A | | R1190A | R1190A (2) | Manifold, 48" CE ONLY |
| Note: V | Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type. | | | | | | | |



BP SERIES RANGES OPERATION MANUAL

EXPLODED VIEW - C-60 SHOWN



| Item | Part No. | Description |
|------|----------|-------------------------------|
| 73 | G5070U | Grease Shield Asm |
| 74 | G5477K | Ext. Grease Drawer 4x29 |
| 75 | G9259K | Adj. WR Grease Drawer - 4x28 |
| 76 | G5182U | Log Support Asm - CH |
| *77 | G5186K | Bottle Holder RH |
| 78 | G5384U | Splash Guard Side Asm LH |
| 79 | G5386U | Splash Guard Side Asm RH |
| 80 | G5518U | Wood Chip Drawer Asm |
| 81 | G5520K | Chip Drawer Cover, Rear |
| 82 | G5521U | Chip Drawer Cover, Front |
| 83 | G9161K | S/S Radiant |
| 84 | G9169K | Side Shield LH |
| 85 | G9170K | Side Shield RH |
| 86 | G9270U | Grease Catch Asm |
| 87 | G9195K | Outer Side LH |
| 88 | G9196K | Outer Side RH |
| *89 | G9235U | Wire Rack Backing Asm LH |
| *90 | G9236U | Wire Rack Backing Asm RH |
| *91 | G9237K | Wire Rack Stop |
| 92 | L5114A | H-Tube Burner |
| 93 | L5115A | Straight Tube Burner |
| 94 | M1067A | Pressure Regulator 1" 10" WC |
| 95 | M1418A | Pressure Regulator 1" 3.5" WC |
| 96 | N3023A | Pipe Plug 1/8-27 Sq Hd Brass |
| 97 | R3230P | Carry-Over Supply Tube |
| 98 | G9309K | Carry-Over Tube Support |
| 99 | S3272A | Bronze Rollers |
| 100 | T1047A | Glo-Stones 20 lb (boxed) |

| 101 | Item | Part No. | Description | | | | | |
|--|---------|----------|---|--|--|--|--|--|
| 103 G9279X Fajita Bottom Grate 104 T1185X Fajita Top Grate 105 T1198X Floating Rod Grate 6" 106 T1199X Floating Rod Grate 4-1/2" 107 T1209X Breakfast Griddle 11" 108 T1210X Meat Grate 6" 109 T1212X Cast Iron Grate 6" 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 6" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R329A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 101 | T1048A | Glo-Stones 40 lb (boxed) | | | | | |
| 104 T1185X Fajita Top Grate 105 T1198X Floating Rod Grate 6" 106 T1199X Floating Rod Grate 4-1/2" 107 T1209X Breakfast Griddle 11" 108 T1210X Meat Grate 6" 109 T1212X Cast Iron Grate 6" 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 6" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R329A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP <td>102</td> <td>T1166X</td> <td>Fish Grate 9"</td> | 102 | T1166X | Fish Grate 9" | | | | | |
| 105 T1198X Floating Rod Grate 6" 106 T1199X Floating Rod Grate 4-1/2" 107 T1209X Breakfast Griddle 11" 108 T1210X Meat Grate 6" 109 T1212X Cast Iron Grate 6" 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG <t< td=""><td>103</td><td>G9279X</td><td colspan="6">Fajita Bottom Grate</td></t<> | 103 | G9279X | Fajita Bottom Grate | | | | | |
| 106 | 104 | T1185X | Fajita Top Grate | | | | | |
| 107 T1209X Breakfast Griddle 11" | 105 | T1198X | Floating Rod Grate 6" | | | | | |
| 108 T1210X Meat Grate 6" 109 T1212X Cast Iron Grate 6" 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 106 | T1199X | Floating Rod Grate 4-1/2" | | | | | |
| 109 T1212X Cast Iron Grate 6" 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 107 | T1209X | Breakfast Griddle 11" | | | | | |
| 110 T1216X Cast Iron Grate 4-1/2" 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 108 | T1210X | Meat Grate 6" | | | | | |
| 111 T1217X Meat Grate 4-1/2" 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 109 | T1212X | Cast Iron Grate 6" | | | | | |
| 112 T1229X Fish Grate 6" 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R329A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 110 | T1216X | Cast Iron Grate 4-1/2" | | | | | |
| 113 T1230X Fish Grate 4-1/2" 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *17 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R329A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 111 | T1217X | Meat Grate 4-1/2" | | | | | |
| 114 T1328A Cast Iron Radiant 115 T5041T Grate Lifter (for Cast Iron Grate) 116 U1044A BP Logo Plate 8" (small) *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 112 | T1229X | Fish Grate 6" | | | | | |
| 115T5041TGrate Lifter (for Cast Iron Grate)116U1044ABP Logo Plate 8" (small)*117U1393ALighting Instr. Plate Eng/Fren.1182092702Pilot Safety Valve, Johnson Controls, CE ONLY1191473103Thermocouple, CE ONLY120R3032AGas Valve Off-On LML15 for Carry-Over Tubes121R3229AGas Valve Off-Hi-Lo MV2802-MP100 for Main Burners122R3199PCarry-Over Spud #60 Orifice for Carry-Over Tubes on NG123R3198ACarry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 113 | T1230X | Fish Grate 4-1/2" | | | | | |
| 116U1044ABP Logo Plate 8" (small)*117U1393ALighting Instr. Plate Eng/Fren.1182092702Pilot Safety Valve, Johnson Controls, CE ONLY1191473103Thermocouple, CE ONLY120R3032AGas Valve Off-On LML15 for Carry-Over Tubes121R3229AGas Valve Off-Hi-Lo MV2802-MP100 for Main Burners122R3199PCarry-Over Spud #60 Orifice for Carry-Over Tubes on NG123R3198ACarry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 114 | T1328A | Cast Iron Radiant | | | | | |
| *117 U1393A Lighting Instr. Plate Eng/Fren. 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 115 | T5041T | Grate Lifter (for Cast Iron Grate) | | | | | |
| 118 2092702 Pilot Safety Valve, Johnson Controls, CE ONLY 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 116 | U1044A | BP Logo Plate 8" (small) | | | | | |
| 119 1473103 Thermocouple, CE ONLY 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | *117 | U1393A | Lighting Instr. Plate Eng/Fren. | | | | | |
| 120 R3032A Gas Valve Off-On LML15 for Carry-Over Tubes 121 R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 118 | 2092702 | Pilot Safety Valve, Johnson Controls, CE ONLY | | | | | |
| R3229A Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners | 119 | 1473103 | | | | | | |
| Burners 122 R3199P Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 120 | R3032A | Gas Valve Off-On LML15 for Carry-Over Tubes | | | | | |
| on NG 123 R3198A Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP | 121 | R3229A | _ | | | | | |
| on LP | 122 | R3199P | | | | | | |
| 124 R3238P Hood 3/8-27 x #33 Orifice H-Burner - NG - 36,000 | 123 | R3198A | | | | | | |
| BTU (Hi-Heat) | 124 | R3238P | , | | | | | |
| * NOT SHOWN | * NOT S | HOWN | | | | | | |



BP SERIES RANGES OPERATION MANUAL

PARTS LIST

| Item | Part No. | Description |
|------|----------|--|
| 125 | R3232A | Hood 3/8-27 x #37 Orifice H-Burner - NG - 30,000 |
| | | BTU (Std) |
| 126 | R3240P | Hood 3/8-27 x #46 Orifice Single Burner - NG - |
| | | 18,000 BTU (Hi-Heat) |
| 127 | R3234A | Hood 3/8-27 x #49 Orifice Single Burner - NG - |
| | | 15,000 BTU (Std) |
| 128 | R3239P | Hood 3/8-27 x #50 Orifice H-Burner - LP Gas - |
| | | 36,000 BTU (Hi-Heat) |
| 129 | R3233A | Hood 3/8-27 x #52 Orifice H-Burner - LP Gas - |
| | | 30,000 BTU (Std) |
| 130 | R3044A | Hood 3/8-27 x #55 Orifice Single Burner - LP - |
| | | 18,000 BTU (Hi-Heat) |
| 131 | R3235A | Hood 3/8-27 x #56 Orifice Single Burner - LP - |
| | | 15,000 BTU (Std) |
| 132 | G9285U | Rack Guide Adaptor Plate Asm LH for the "Drop- |
| | | down" Log Holder |
| 133 | G9286U | Rack Guide Adaptor Plate Asm RH for the "Drop- |
| | | down" Log Holder |
| 134 | G5221U | Grate Lifter (for Roll-A-Grate & Meat Grate) |

| Item | Part No. | Description |
|---------|--------------|--|
| 135 | N3079A | Adaptor 3/8-27 x 3/16 Compression x 90° |
| 136 | N5238A | Pressure Tap Nozzle Asm 1/8-27 brass |
| 137 | S1014A | Leg, Appliance 4", adjustable |
| 138 | Q2234A | Stripper Bolt 3/8 x 1/2 (5/16-18) 3/16 Hex |
| 139 | Q2235A | Stripper Bolt 3/8 x 1-1/4 (5/16-18) 3/16 Hex |
| 140 | Q2236A | Stripper Bolt 3/8 x 1-3/8 (5/16-18) 3/16 Hex |
| 141 | S1094A | Broiler Knob Off-On for Carry-Over Valves |
| 142 | S1405A | Broiler Knob Off-Hi-Lo for Main Burner Valves |
| 143 | T5104A | Twin Head Grate Brush |
| 144 | R3254A | Orifice, H-Burner, Nat, 2.9 mm, CE Standard |
| 145 | R3255A | Orifice, H-Burner, Nat, 3.1 mm, CE High Heat |
| 146 | R3256A | Orifice, Single Burner, Nat, 2 mm, CE Standard |
| 147 | R3257A | Orifice, Single Burner, Nat, 2.05 mm, CE High |
| | | Heat |
| 148 | R3253A | Orifice, Carry Over, Nat, 1.35 mm, CE Standard |
| | | and HH |
| Note: W | hen ordering | , ALWAYS specify Part #, Model #, Serial # and Gas |
| Type. | | |

CE Units Only

| Item | Part No. | Description | | | | |
|------|----------|----------------------------------|--|--|--|--|
| 149 | 21846807 | 1846807 Bracket, Thermocouple | | | | |
| 150 | 2065643 | Valve, 90 Deg Pilot Supply Valve | | | | |
| 151 | 2065634 | Nut, Compression 3/8-24 | | | | |
| 152 | 2065635 | Ferrul, Compression 3/16 Dia | | | | |
| 153 | R3260A | Valve, Manual Shutoff | | | | |
| 154 | S1474A | Extension, Manual Shutoff Valve | | | | |

| Item | Part No. | Description |
|------|----------|-------------------------|
| 155 | Q1714A | Screw, M4x30 Hex Socket |
| 156 | N3098A | Elbow, 90 Deg Street |
| 157 | N5251A | Nipple, 3-1/4", 3/4NPT |
| 158 | N5217P | Pipe, 27-3/4", 3/4NPT |
| 159 | G9460K | Outer Side RH |
| 161 | G9456K | Outer Side RH |

| Item | 24" | 30" | 36" | 48" | 60" | 72" | , | 84" | Description |
|------|----------|----------|----------|----------|----------|-------|-----|--------|--------------------------------|
| 160 | G9088K | G9089K | G9090K | | | | | | Radiant Support Rear |
| 161 | | | | G9091K | | | | | Radiant Support Rear LH22 |
| 162 | | | | G9092K | | | | | Radiant Support Rear RH22 |
| 163 | | | | | G9093K | | | G9093K | Radiant Support Rear 28 |
| 164 | | | | | | G909 | 4K | | Radiant Support Rear LH34 |
| 165 | | | | | | G909 | 5K | | Radiant Support Rear RH34 |
| 166 | | | | | | | | G9096K | Radiant Support Rear CTR |
| 167 | 21842406 | 21842606 | 21846806 | 21846806 | 21846806 | 21846 | 806 | | Carry-Over Supply Tube CE ONLY |



REPLACEMENT PARTS LISTS W/EXPLODED VIEWS - L-R SERIES



| *Model Number: | L – | | | | | L I — I | 24 | 30 | 36 | 10 | 60 | 72 | 9.1 | R |
|----------------|-----|--|---|---|-----|---------|----|----|----|----|----|----|-----|----|
| "Woder Number: | | | L | L | L 1 | | | 24 | 30 | 30 | 48 | 60 | 12 | 84 |

Serial Number: Gas Type: Natural LP Other

*Example 1: L-48-GS = Floor Model CharBroiler, 48" Wide with Glo-Stone Option.

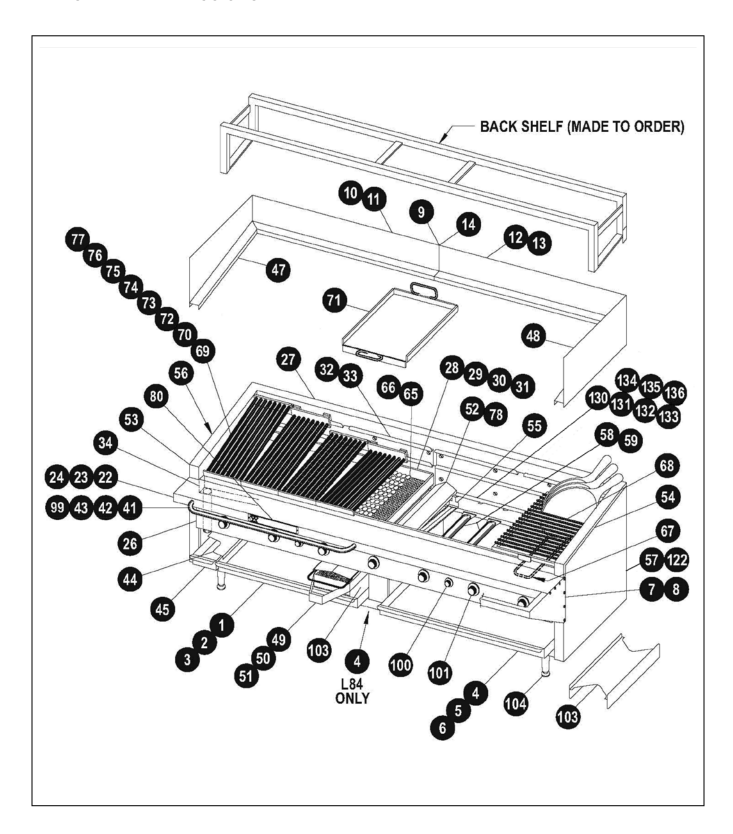
*Example 2: L-72-R = Floor Model CharBroiler, 72" Wide with Radiant Option.

Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type.





EXPLODED VIEW - L-60 SHOWN





PARTS LIST

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|------|--------|--------|--------|--------|--------|--------|--------|--|
| 1 | G5474T | G5474T | | G5474T | G5474T | | G5474T | Ext. Water Pan 8 x 29 w/Lip (Standard) |
| | G5067K | | | G5067K | | | | Water Pan 16x25 (Used w/wood chip drawer only) |
| 2 | G5474U | | | G5474U | | G5474U | G5474U | Ext. Water Pan 8 x 29 (Standard) |
| | | G5178K | | | G5178K | | G5178K | Water Pan 22x25 (Used w/wood chip drawer only) |
| 3 | | | | G5475T | G5475T | G5475T | G5475T | Ext. Water Pan 12 x 29 w/Lip (Standard) |
| | | | G5179K | | | G5179K | | Water Pan 28x25 (Used w/wood chip drawer only) |
| 4 | | G5476U | G5476U | | G5476U | G5476U | G5476U | Ext. Water Pan 14 x 29 (Standard) |
| | | | | G5176K | | | G5176K | Water Pan 20x25 (Used w/wood chip drawer only) |
| 5 | | | G5476T | | | G5476T | | Ext. Water Pan 14 x 29 w/Lip (Standard) |
| | | | | | G5177K | | G5177K | Water Pan 26x25 (Used w/wood chip drawer only) |
| 6 | | | | | | G5068K | | Water Pan 32x25 (Used w/wood chip drawer only) |
| 7 | G5352U | G5353U | G5354U | G5356U | G5358U | G5360U | G9482U | Condiment Rail Asm 6" |
| 8 | G5361U | G5362U | G5363U | G5365U | G5367U | G5369U | G9483U | Condiment Rail Asm 10" |
| 9 | G5388U | G5390U | G5392U | | | | | Splash Guard Back Asm |
| 10 | | | | G5394U | G5394U | | G5394U | Splash Guard Back Asm LH24 |
| 11 | | | | | | G5396U | | Splash Guard Back Asm LH36 |
| 12 | | | | G5398U | | | | Splash Guard Back Asm RH24 |
| 13 | | | | | G5400U | G5400U | G5400U | Splash Guard Back Asm RH36 |
| 14 | | | | | | | G9342U | Splash Guard Back Asm CTR24 |
| 15 | G9111K | G9112K | G9113K | | | | | Radiant Support Front |
| 16 | | | | G9114K | | | | Radiant Support Front LH22 |
| 17 | | | | G9115K | | | | Radiant Support Front RH22 |
| 18 | | | | | G9116K | | G9116K | Radiant Support Front 28 |
| 19 | | | | | | G9117K | | Radiant Support Front LH34 |
| 20 | | | | | | G9304K | | Radiant Support Front RH34 |
| 21 | | | | | | | G9305K | Radiant Support Front CTR |
| 22 | G9153K | G9154K | G9155K | G9156K | G9157K | G9158K | G9159K | S/S Work Deck 6" |
| 23 | G9204K | G9205K | G9206K | G9207K | G9208K | G9209K | G9210K | S/S Work Deck 10" |
| 24 | G9244K | G9215K | G9216K | G9217K | G9218K | G9219K | G9220K | S/S Work Deck 12" |
| 25 | | | | G9160K | G9160K | G9160K | G9160K | Divider Cap |
| 26 | G9162K | G9163K | G9164K | G9165K | G9166K | G9167K | G9168K | Control Panel |
| 27 | G9186K | G9187K | G9188K | G9189K | G9190K | G9191K | G9192K | Outer Back |
| 28 | G9230U | | | G9230U | | G9230U | G9230U | Glo-Stone Frame 20 |
| 29 | | | | G9231U | G9231U | G9231U | | Glo-Stone Frame 24 |
| 30 | | G9232U | | | | | | Glo-Stone Frame 26 |
| 31 | | | G9233U | | G9233U | | | Glo-Stone Frame 16 |
| 32 | G9311K | G9312K | G9313K | G9314K | G9315K | G9316K | G9315K | Top Grate Support |



PARTS LIST

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|------|--------|--------|--------|--------|--------|--------|------------|-----------------------|
| 33 | | | | | | | G9317K | Top Grate Support CTR |
| 34 | G9401U | G9402U | G9403U | G9404U | G9405U | G9406U | G9407U | Grease Drain Asm |
| 35 | R1176T | R1177T | R1178T | R1179T | R1180T | R1181T | R1182T | Manifold |
| 36 | R5879U | | | | | | | Carry-Over Asm 18-S |
| 37 | | R5880U | | | R5880U | R5880U | | Carry-Over Asm 22 |
| 38 | | | R5881U | | R5881U | | | Carry-Over Asm 30 |
| 39 | | | | | | | R5882U (2) | Carry-Over Asm 38 |
| 40 | | | | R5883U | | R5883U | | Carry-Over Asm 42-S |
| 41 | S1396A | | | S1396A | | | | Towel Bar 20 |
| 42 | | S1397A | | · | S1397A | | | Towel Bar 26 |
| 43 | | | S1398A | | | S1398A | S1398A | Towel Bar 32 |

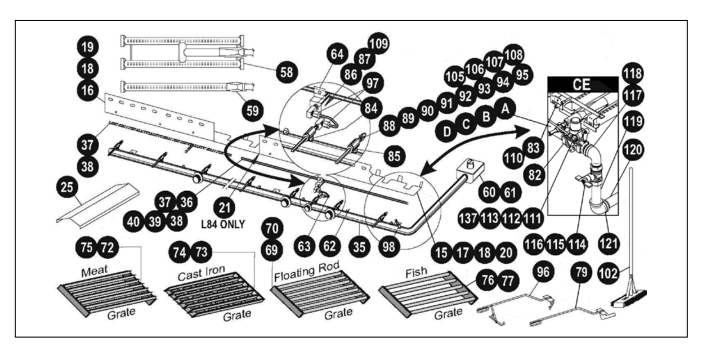
CE Units Only

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description |
|---------|---|--------|--------|--------|--------|--------|------------|-----------------------|
| Α | R3187A | | | | | | | Manifold, 24" CE ONLY |
| В | | R1188A | | | R1188A | | | Manifold, 30" CE ONLY |
| С | | | R1189A | | R1189A | R1189A | | Manifold, 36" CE ONLY |
| D | | | | R1190A | | R1190A | R1190A (2) | Manifold, 48" CE ONLY |
| Note: V | Note: When ordering, ALWAYS specify Part #, Model #, Serial # and Gas Type. | | | | | | | |



BP SERIES RANGES OPERATION MANUAL

EXPLODED VIEW - L-60 SHOWN



| Item | Part No. | Description | | | | |
|------|----------|-------------------------------|--|--|--|--|
| 44 | G5070U | Grease Shield Asm | | | | |
| 45 | G5069K | Grease Drawer - 4x25 | | | | |
| *46 | G5186K | Bottle Holder RH | | | | |
| 47 | G5384U | Splash Guard Side Asm LH | | | | |
| 48 | G5386U | Splash Guard Side Asm RH | | | | |
| 49 | G5518U | Wood Chip Drawer Asm | | | | |
| 50 | G5520K | Chip Drawer Cover, Rear | | | | |
| 51 | G5521U | Chip Drawer Cover, Front | | | | |
| 52 | G9161K | S/S Radiant | | | | |
| 53 | G9169K | Side Shield LH | | | | |
| 54 | G9170K | Side Shield RH | | | | |
| 55 | G9270U | Grease Catch Asm | | | | |
| 56 | G9197K | Outer Side LH | | | | |
| 57 | G9198K | Outer Side RH | | | | |
| 58 | L5114A | H-Tube Burner | | | | |
| 59 | L5115A | Straight Tube Burner | | | | |
| 60 | M1067A | Pressure Regulator 1" 10" WC | | | | |
| 61 | M1418A | Pressure Regulator 1" 3.5" WC | | | | |
| 62 | N3023A | Pipe Plug 1/8-27 Sq Hd Brass | | | | |
| 63 | R3203P | Carry-Over Supply Tube | | | | |
| 64 | G9309K | Carry-Over Tube Support | | | | |

| Item | Part No. | Description | | | | |
|---------|----------|---|--|--|--|--|
| 65 | T1047A | Glo-Stones 20 lb (boxed) | | | | |
| 66 | T1048A | Glo-Stones 40 lb (boxed) | | | | |
| 67 | G9279X | Fajita Bottom Grate | | | | |
| 68 | T1185X | Fajita Top Grate | | | | |
| 69 | T1198X | Floating Rod Grate 6" | | | | |
| 70 | T1199X | Floating Rod Grate 4-1/2" | | | | |
| 71 | T1209X | Breakfast Griddle 11" | | | | |
| 72 | T1210X | Meat Grate 6" | | | | |
| 73 | T1212X | Cast Iron Grate 6" | | | | |
| 74 | T1216X | Cast Iron Grate 4-1/2" | | | | |
| 75 | T1217X | Meat Grate 4-1/2" | | | | |
| 76 | T1229X | Fish Grate 6" | | | | |
| 77 | T1230X | Fish Grate 4-1/2" | | | | |
| 78 | T1328A | Cast Iron Radiant | | | | |
| 79 | T5041T | Grate Lifter (for Cast Iron Grate) | | | | |
| 80 | U1044A | BP Logo Plate 8" (small) | | | | |
| *81 | U1393A | Lighting Instr. Plate Eng/Fren. | | | | |
| 82 | 2092702 | Pilot Safety Valve, Johnson Controls, CE ONLY | | | | |
| 83 | 1473103 | Thermocouple, CE ONLY | | | | |
| 84 | R3032A | Gas Valve Off-On LML15 for Carry-Over Tubes | | | | |
| * NOT S | HOWN | | | | | |



BP SERIES RANGES OPERATION MANUAL

PARTS LIST

| Item | Part No. | Description |
|------|----------|---|
| 85 | R3229A | Gas Valve Off-Hi-Lo MV2802-MP100 for Main Burners |
| 86 | R3199P | Carry-Over Spud #60 Orifice for Carry-Over Tubes on NG |
| 87 | R3198A | Carry-Over Spud #74 Orifice for Carry-Over Tubes on LP |
| 88 | R3238P | Hood 3/8-27 x #33 Orifice H-Burner - NG - 36,000 BTU (Hi-Heat) |
| 89 | R3232A | Hood 3/8-27 x #37 Orifice H-Burner - NG - 30,000 BTU (Std) |
| 90 | R3240P | Hood 3/8-27 x #46 Orifice Single Burner - NG - 18,000 BTU (Hi-Heat) |
| 91 | R3234A | Hood 3/8-27 x #49 Orifice Single Burner - NG - 15,000 BTU (Std) |
| 92 | R3239P | Hood 3/8-27 x #50 Orifice H-Burner - LP Gas - 36,000 BTU (Hi-Heat) |
| 93 | R3233A | Hood 3/8-27 x #52 Orifice H-Burner - LP Gas - 30,000 BTU (Std) |
| 94 | R3044A | Hood 3/8-27 x #55 Orifice Single Burner - LP - 18,000 BTU (Hi-Heat) |

| Item | Part No. | Description |
|-------------------|------------------------|---|
| 95 | R3235A | Hood 3/8-27 x #56 Orifice Single Burner - LP - 15,000 BTU (Std) |
| 96 | G5221U | Grate Lifter (for Roll-A-Grate & Meat Grate) |
| 97 | N3079A | Adaptor 3/8-27 x 3/16 Compression x 90° |
| 98 | N5238A | Pressure Tap Nozzle Asm 1/8-27 brass |
| 99 | Q2235A | Stripper Bolt 3/8 x 1-1/4 (5/16-18) 3/16 Hex |
| 100 | S1094A | Broiler Knob Off-On (Carry-Over Valves) |
| 101 | S1405A | Broiler Knob Off-Hi-Lo (Main Burner Valves) |
| 102 | T5104A | Twin Head Grate Brush |
| 103 | G9327U | Wood Chip Drawer Support |
| 104 | S1014A | Leg, Appliance 4" adjustable |
| 105 | R3254A | Orifice, H-Burner, Nat, 2.9 mm, CE Standard |
| 106 | R3255A | Orifice, H-Burner, Nat, 3.1 mm, CE High Heat |
| 107 | R3256A | Orifice, Single Burner, Nat, 2 mm, CE Standard |
| 108 | R3257A | Orifice, Single Burner, Nat, 2.05 mm, CE High Heat |
| 109 | R3253A | Orifice, Carry Over, Nat, 1.35 mm, CE Standard and HH |
| Note: Wi Type. | nen ordering, <i>F</i> | LLWAYS specify Part #, Model #, Serial # and Gas |

CE Units Only

| Item | Part No. | Description |
|------|----------|----------------------------------|
| 110 | 21846807 | Bracket, Thermocouple |
| 111 | 2065643 | Valve, 90 Deg Pilot Supply Valve |
| 112 | 2065634 | Nut, Compression 3/8-24 |
| 113 | 2065635 | Ferrul, Compression 3/16 Dia |
| 114 | R3260A | Valve, Manual Shutoff |
| 115 | S1474A | Extension, Manual Shutoff Valve |
| 116 | Q1714A | Screw, M4x30 Hex Socket |

| Item | Part No. | Description | | |
|---------|-------------|-----------------------------|--|--|
| 117 | N3098A | Elbow, 3/4" x 90 Deg Street | | |
| 118 | N5213A | Pipe Nipple, 1-1/2", 3/4NPT | | |
| 119 | N5251A | Pipe Nipple, 3-1/4", 3/4NPT | | |
| 120 | N5217P | Pipe, 27-3/4", 3/4NPT | | |
| 121 | N3004A | Elbow, 3/4" x 90 Deg | | |
| 122 | G9462K | Outer Side RH | | |
| * 123 | 21842413 | Bracket, Gas Entry Pipe | | |
| * NOT S | * NOT SHOWN | | | |

| Item | 24" | 30" | 36" | 48" | 60" | 72" | 84" | Description | |
|------|----------|----------|----------|----------|----------|----------|--------|--------------------------------|--|
| 130 | G9088K | G9089K | G9090K | | | | | Radiant Support Rear | |
| 131 | | | | G9091K | | | | Radiant Support Rear LH22 | |
| 132 | | | | G9092K | | | | Radiant Support Rear RH22 | |
| 133 | | | | | G9093K | | G9093K | Radiant Support Rear 28 | |
| 134 | | | | | | G9094K | | Radiant Support Rear LH34 | |
| 135 | | | | | | G9095K | | Radiant Support Rear RH34 | |
| 136 | | | | | | | G9096K | Radiant Support Rear CTR | |
| 137 | 21842406 | 21842606 | 21846806 | 21846806 | 21846806 | 21846806 | | Carry-Over Supply Tube CE ONLY | |



HEAVY DUTY GAS CHARBROILER OPERATION MANUAL

BAKERS PRIDE LIMITED WARRANTY

WHAT IS COVERED

This warranty covers defects in material and workmanship under normal use, and applies only to the original purchaser providing that:

- The equipment has not been accidentally or intentionally damaged, altered or misused;
- The equipment is properly installed, adjusted, operated and maintained in accordance with National and local codes and in accordance with the installation instruction provided with the product;
- The serial number rating plate affixed to the equipment has not been defaced or removed.

WHO IS COVERED

This warranty is extended to the original purchaser and applies only to equipment purchased for use in the U.S.A.

COVERAGE PERIOD

Cyclone Convection Ovens: BCO Models: One (1) Year limited parts and labor; (1) Year limited door warranty.

GDCO Models: Two (2) Year limited parts and labor; (2) Year limited door warranty. CO11 Models: Two (2) Year limited parts and labor; (5) Year limited door warranty.

All Other Products: One (1) Year limited parts and labor. Warranty period begins the date of dealer invoice to customer or ninety (90) days after shipment date from Bakers Pride - whichever comes first.

WARRANTY

This warranty covers on-site labor, parts and reasonable travel time and travel expenses of the authorized service

COVERAGE

representative up to (100) miles, round trip, and (2) hours travel time. The purchaser, however, shall be responsible for all expenses related to travel, including time, mileage and shipping expenses on smaller counter models that may be carried into a Factory Authorized Service Center, including the following models: PX-14, PX-16, P18, P22S, P24S, PD-4, PDC, WS Series and BK-18.

EXCEPTIONS

All removable parts in Bakers Pride® Charbroilers, including but not limited to: Burners, Grates, Radiants, Stones and Valves, are covered for a period of SIX MONTHS. All Ceramic Baking Decks are covered for a period of THREE MONTHS. The installation of these replacement decks is the responsibility of the purchaser. The extended Cyclone door warranty years 3 through 5 is a parts only warranty and does not include labor, travel, mileage or any other charges.

EXCLUSIONS

- · Negligence or acts of God,
- Failures caused by erratic voltages or gas supplies,
- Thermostat calibrations after (30) days from equipment installation date,
- Unauthorized repair by anyone other than a Bakers Pride Factory Authorized Service Center,
- · Air and Gas adjustments,
- · Damage in shipment,
- Light bulbs,
- Alteration, misuse or improper installation,
- · Glass doors and door adjustments,

- Thermostats and safety valves with broken capillary tubes,
- Fuses,
- · Char-broiler work decks and cutting boards,
- · Tightening of conveyor chains,
- Adjustments to burner flames and cleaning of pilot burners.
- · Tightening of screws or fasteners.
- Accessories spatulas, forks, steak turners, grate lifters, oven brushes, scrapers, peels. etc.,
- Freight other than normal UPS charges,
- Ordinary wear and tear.

INSTALLATION

Leveling and installation of decks as well as proper installation and check out of all new equipment —per appropriate installation and use materials — is the responsibility of the dealer or installer, not the manufacturer.

REPLACEMENT PARTS

Bakers Pride genuine Factory OEM parts receive a (90) day materials warranty effective from the date of installation by a Bakers Pride Factory Authorized Service Center.

This Warranty is in lieu of all other warranties, expressed or implied, and all other obligations or liabilities on the manufacturer's part. Bakers Pride shall in no event be liable for any special, indirect or consequential damages, or in any event for damages in excess of the purchase price of the unit. The repair or replacement of proven defective parts shall constitute a fulfillment of all obligations under the terms of this warranty.

| NOTES | | | |
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| NOTES | | | |
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The Standex Food Service Equipment Group (FSEG) is a manufacturer of innovative commercial food service equipment offering a wealth of refrigeration and cooking expertise. Products include walk-in coolers and freezers; hot and cold display cabinets, cases, and storage systems; commercial ovens, rotisseries, and cooking equipment; and rotary vane pumps.

Ask your sales representative about how the power of all Standex brands can work for you. www.standex.com/segments/food-service



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