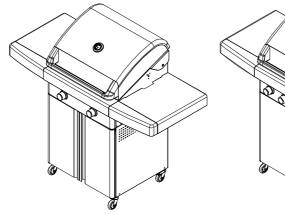
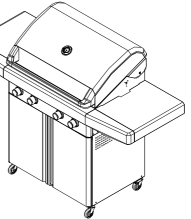
Eranci Mail Liquid Propane Gas (LPG) Grill <u>Models OD2608ALP, OD2608BLP, OD3208ALP & OD3208BLP</u> Natural Gas (NG) Grill Models OD2608ANG, OD2608BNG, OD3208ANG & OD3208BNG



DESIGN CERTIFIER B





OD2608ALP/NG & OD2608BLP/NG

OD3208ALP/NG & OD3208BLP/NG

FREE HELP FROM THE GRILL EXPERTS

Grand Hall is the expert on this product and trained to help you with:

- Assembly Questions
- Grill Operation
- Replacement of Damaged or Missing parts

visit www.grandhall.com or call:

1-877-934-7455 Monday - Friday 8:00am-4:30pm CST

IMPORTANT:

- NOTE TO ASSEMBLER / INSTALLER: Leave this manual with the consumer.
- NOTE TO CONSUMER: Keep this manual for future reference.
- RECORD YOUR SERIAL #_____ (see silver CSA label on main body of grill)

WARNING

- Failure to comply with these instructions could result in a fire or explosion that could cause serious bodily injury, death or property damage.
- Whether this grill was assembled by you or someone else, you must read this entire manual before using your grill to ensure the grill is properly assembled, installed and maintained.
- Use your grill at least 3 feet away from any wall or surface. Use your grill at least 3 feet away from combustible objects that can melt or catch fire such as vinyl or wood siding, fences and overhangs or sources of ignition including pilot lights on water heaters and live electrical appliances.
- THIS GAS APPLIANCE IS DESIGNED FOR OUTDOOR USE ONLY.
- Never use your gas grill in a garage, porch, shed, breezeway or any other enclosed area.
 Never obstruct the flow of ventilation air
- Never obstruct the flow of ventilation air around your gas grill housing.
 Never disconnect the gas regulator or any
- Never disconnect the gas regulator or any gas fitting while your grill is lit. A lit grill can ignite leaking gas and cause a fire or explosion which could result in property damage, personal injury or death.

Manual # P80151094C - Date:2009/12/10

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Registered and unregistered Trademarks held by Grand Hall include the following:

Grand Hall and design®, DS Grill and design®, Crossray™ Lateral Infrared Burner Technology, Command Flame®, Smooth Start® Electronic Ignition System, Ceramic Savor Plates®, Sear-zzler®, Stainless Clad Therma-Core® Cooking Grids, Grand Café and design®, Grand Mark and design®, Grand Chef and design®, Grand Royale and design®, Globe Café and design®, Urban Café and design®, Smokeless Grill and design®.

Patents held by Grand Hall include the following:

The Crossray Burner System by Grand Hall is covered by Australian Patent No. 2006100635, Chinese Patent No. 960361, European Patent Pending, French Patent 0607231, German Patent No. 20 2006 012 212.5, U.K Patent GB2440714, and U.S. Patent 7,475,632.

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- This appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the *National Electrical Code, ANSI/NFPA 70,* or the *Canadian Electrical Code, CSA C22.1.*
- Keep any electrical supply cord and the fuel supply hose away from any heated surfaces.

WARNING

- 1. Do not store or use gasoline or other flammable liquids or vapors in the vicinity of this or any other appliances.
- 2. An LP cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.



- LPG models must be used with Liquid Propane Gas and the regulator assembly supplied. Natural Gas models must be used with Natural Gas only. Any attempt to convert the grill from one fuel type to another is extremely hazardous and will void the warranty.
- Keep gas regulator hose away from hot grill surfaces and dripping grease. Avoid unnecessary twisting of hose. Visually inspect hose prior to each use for cuts, cracks, excessive wear or other damage. If the hose appears damaged do not use the gas grill. Call 1-877-934-7455 for a certified replacement hose.
- California Proposition 65

Combustion byproducts produced when using this product contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

Brass components on the grill, such as hose fittings, propane cylinder valves (sold separately) and burner valve stems, contain lead which is known to the State of California to cause cancer, birth defects, or other reproductive harm.

- Never use charcoal or lighter fluid in this gas grill. Failure to comply with these instructions could result in a grease fire or explosion that could cause serious bodily injury, death or property damage.
- The Grease Draining Tray must be visually inspected before each grill use. Remove any grease and wash Grease Draining Tray and Grease Receptacle with a mild soap and warm water solution. Failure to comply with these instructions could result in a grease fire or explosion that could cause serious bodily injury, death or property damage.



- If you smell gas:
- 1. Shut off gas to the appliance.
- 2. Extinguish any open flame.
- 3. Open lid.
- 4. If odor continues, keep away from the appliance and immediately call your gas supplier or your fire department.

Pre-Assembly Instructions For Your Safety

Congratulations on your selection of one of the finest outdoor kitchen appliances available. Your Grill is equipped with the unique Crossray Infrared Cooking System® by Grand Hall, which offers restaurant style grilling performance.

Infrared grilling technology cooks the food directly (and not the air around it) which offers many advantages over conventional grilling systems:

- □ MORE FLAVORFUL FOOD as the intense heat sears the food and locks in the juices while also cooking it faster which usually means more succulence.
- ☐ FEWER FLAREUPS as the higher infrared heat vaporizes more drippings which also adds natural flavoring to your food.
- □ MORE EFFICIENCY AND CONVENIENCE as the higher heat means shorter cooking times, more fuel efficiency and easier year round grilling.

To begin your "restaurant quality" grilling, become familiar with all of the cooking elements of your Grand Hall Grill lighting and operating instructions.

US Patented No.: 7,475,632 Europe Patent Pending Australia Patent No.: 2006100635 Germany Patent No.: 202006012212.5 France Patent No.: 0607231 UK Patent No.: GB2440714 China Patent No.: 960361

PRE-ASSEMBLY

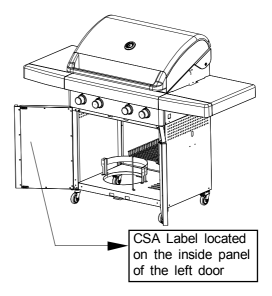
Read and perform the following pre-assembly instructions:

□ Tools Required for Assembly:

- Protective work gloves
- Protective eyewear
- Phillips Head Screwdriver
- □ You will need assistance from another person to handle the grill head and other large, heavy parts.
- Open lid of shipping carton. Remove top sheet of cardboard and packing materials. Lay cardboard sheet on floor and use as a work surface to protect floor and grill parts from scratches.
- □ You may slice the carton front corners with a utility knife to lay open the carton front panel. This allows you to raise the Lid and remove the components packed inside, making it easier to lift.
- □ Use the Hardware and Part Diagrams to ensure all items are included and free of damage.
- Do not assemble or operate the grill if it appears damaged. If there are damaged or missing parts when you unpack the shipping box or you have questions during the assembly process call 1-877-934-7455 M-F 8AM-4:30PM CST for assistance.

Grill Installation Codes

The installation must conform with local codes or, in the absence of local codes, with either the National Fuel Gas Code, ANSI Z223.1/NFPA 54, Natural Gas and Propance Installation Code, CSA B149.1, or Propane Storage and Handling Code, B149.2.



	Hardware Pack Parts List for Models OD2608ALP/NG & OD2608BLP/NG			
PART #	PART DESCRIPTION	QTY	PURPOSE OF PART	
P06030002A	Hardware Pack	1	For use in assembly of Models OD2608ALP & OD2608BLP	
P06030005A	Hardware Pack	1	For use in assembly of Models OD2608ANG & OD2608BNG	
S182G0406A	Pan Head Screw 1/4"x3/8"	4	Install Caster Seats to the Cart Side Panels	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	install Castel Seats to the Calt Side Failers	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Cart Side Panels to Cart Bottom Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Lower Door Hinge Brackets	
S182G0406A	Pan Head Screw 1/4"x3/8"	8	Install Caster Seats to the Cart Bottom Panel	
S182G03061	Pan Head Screw 3/16"x3/8"	2	Install Door Guide Plate	
S182G0306A	Pan Head Screw 3/16"x3/8"	6	Install Cart Rear Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	6	Install Cart Top Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Tank Holder Assembly (For OD2608ALP & OD2608BLP models)	
P05515130L	Wrench	1	Install Casters	
S182G0316A	Pan Head Screw 3/16"x1"	4	Install Grill Bowl	
S182G0306A	Pan Head Screw 3/16"x3/8"	2	Install the Control Box	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Cart Front Bracket	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Top Door Hinge Brackets	
S182G0316A	Pan Head Screw 3/16"x1"	8	Install Side Shelf Brackets	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Side Shelves	
S182G03081	Pan Head Screw 3/16"x1/2"	2		

Hardware Pack Diagram List for Models OD2608ALP/NG & OD2608BLP/NG



Pan Head Screw 1/4"x3/8" Qty. 12 Part # S182G0406A



Pan Head Screw 3/16"x1/2" Qty. 2 Part # S182G03081



Pan Head Screw 3/16"x3/8" Qty. 50 (NG models) Qty. 58 (LPG models) Part # S182G0306A



Pan Head Screw 3/16"x3/8" Qty. 2 Part # S182G03061



Pan Head Screw 3/16"x1" Qty. 12 Part # S182G0316A

Wrench

Qty. 1 Part # P05515130L

* One Battery/AA and Four Batteries/AAA included in the Hardware Pack.

	Hardware Pack Parts List for Models OD3208ALP/NG & OD3208BLP/NG			
PART #	PART DESCRIPTION	QTY	PURPOSE OF PART	
P06030004A	Hardware Pack	1	For use in assembly of Models OD3208ALP & OD3208BLP	
P06030006A	Hardware Pack	1	For use in assembly of Models OD3208ANG & OD3208BNG	
S182G0406A	Pan Head Screw 1/4"x3/8"	4	Install Caster Seats to the Cart Side Panels	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	install Castel Seats to the Cart Side Failets	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Cart Side Panels to Cart Bottom Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Lower Door Hinge Brackets	
S182G0406A	Pan Head Screw 1/4"x3/8"	8	Install Caster Seats to the Cart Bottom Panel	
S182G03061	Pan Head Screw 3/16"x3/8"	2	Install Door Guide Plate	
S182G0306A	Pan Head Screw 3/16"x3/8"	6	Install Cart Rear Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	6	Install Cart Top Panel	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Tank Holder Assembly (For OD3208ALP & OD3208BLP models)	
P05515130L	Wrench	1	Install Casters	
S182G03081	Pan Head Screw 3/16"x1/2"	4	Install Spice Shelf	
S182G0316A	Pan Head Screw 3/16"x1"	4	Install Grill Bowl	
S182G0306A	Pan Head Screw 3/16"x3/8"	2	Install the Control Box	
S182G0306A	Pan Head Screw 3/16"x3/8"	4	Install Cart Front Bracket	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Top Door Hinge Brackets	
S182G0316A	Pan Head Screw 3/16"x1"	8	Install Side Shelf Brackets	
S182G0306A	Pan Head Screw 3/16"x3/8"	8	Install Side Shelves	
S182G03081	Pan Head Screw 3/16"x1/2"	2		

Hardware Pack Diagram List for Models OD3208ALP/NG & OD3208BLP/NG



Pan Head Screw 1/4"x3/8" Qty. 12 Part # S182G0406A



Pan Head Screw 3/16"x1/2" Qty. 6 Part # S182G03081



Pan Head Screw 3/16"x3/8" Qty. 50 (NG models) Qty. 58 (LPG models) Part # S182G0306A



Pan Head Screw 3/16"x3/8" Qty. 2 Part # S182G03061



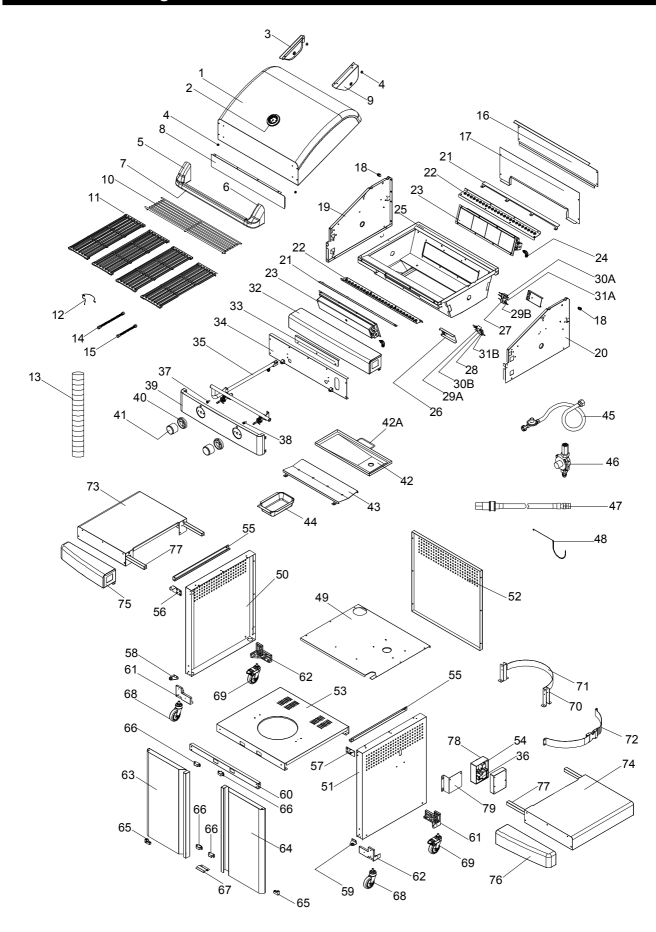
Pan Head Screw 3/16"x1" Qty. 12 Part # S182G0316A

Wrench

Qty. 1 Part # P05515130L

* One Battery/AA and Four Batteries/AAA included in the Hardware Pack.

Parts Diagram for Models OD2608ALP/NG & OD2608BLP/NG

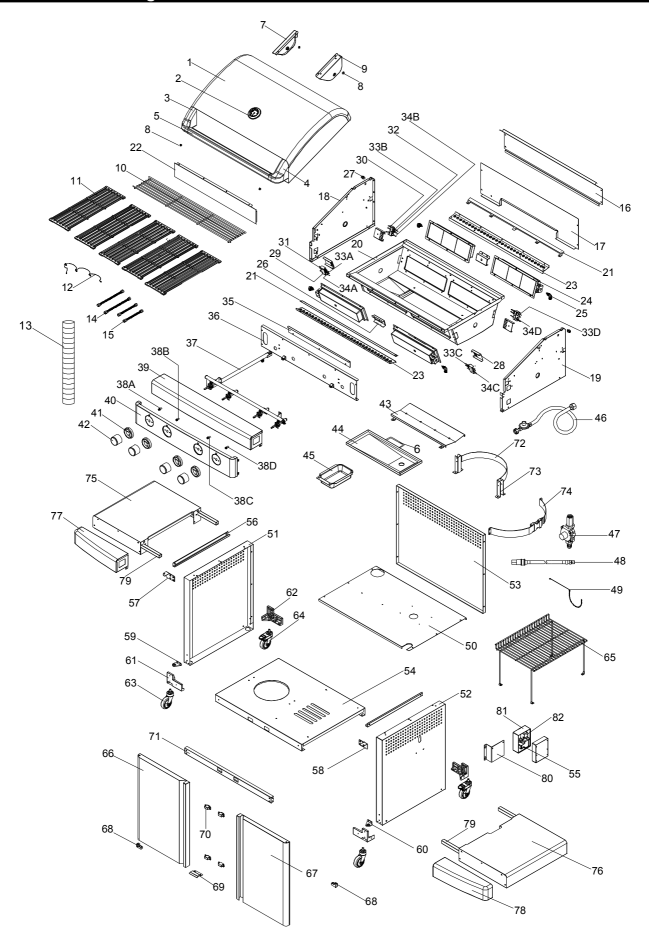


KEY DESCRIPTION OD2608LPING PART# OD2608BLPING PART# OD2608BLPING PART# OD2608120 1 Lid Assembly P001662680 P00162680 P00162680 P00162680 P00328027 1 2 Temperature Gauge P000601381A P003280021 P003280021 P003280021 4 4 Protective Pad P003380021 P003380028E P003380028E 1 1 Lid Handle Bracket, Left P003280028E P003380028E 1 1 Lid Handle HeatShield P00216037H P00216037H 1 1 Lid Handle HeatShield P003280028F P003380028H 1 1 Cooking Gaid P015140222 P015140222 1 1 Cooking Gaid P0151222 P015140222 1 1 Cooking Gaid P0151222 P015140222 1 1 Cooking Gaid P01512022 P015140222 1 1 Cooking Gaid P01512027 P01512028 1 1 Cooking Gaid <		Parts List for Models OD26	08ALP/NG & OD26	08BLP/NG	
2 Temperature Gauge P00601381A P0061381A 11 3 Lid Asembly BracketLeft P03320007H P03320007H 1 4 Protective Pad P055180021 P055180021 4 5 Lid Handle Bracket Right P0030028E P00307028E 1 6 Lid Handle Bracket Right P00380028E P00308028E 1 7 Lid Handle Hat Shield P00917002A P00917002A 1 9 Lid Asembly Bracket Right P03320008H P03320008H 1 10 Cooking Grid P015140222 P015140222 1 11 Cooking Grid P015140221 P015140232 1 11 Cooking Grid P015303043 P015503043 1 12 Connection Hose - Long P03720237D P03720237D 1 13 Electrode Wire Set P0075302AB P0075302AB 1 14 Connection Hose - Short P007203AB P00720379A 1 15 Connection Hose - Short P0073502	KEY	DESCRIPTION	OD2608ALP/NG PART#	OD2608BLP/NG PART#	QTY
3 Lid Assembly Bracket, Left P03320007H P03320007H 1 4 Protechwe Pad P055180021 P055180021 4 5 Lid Handle Bracket, Right P00307028E P00307028E 1 6 Lid Handle Bracket, Right P00307028E P00308028E 1 7 Lid Handle Heat Shield P00215037H 1 1 8 Lid Handle Heat Shield P0030008H P03320008H P03320008H 1 10 Cooking Rack/Secondary P015140222 P015140222 P015140222 1 11 Cooking Cird P015308H P02627008A P02627008A 1 12 Electrode Wire Set P02627008A P02637039D 1 13 Electric Wire Protechr P03702037D P03702039D 1 14 Connection Hose - Short P00730203D P03702039D 1 15 Cornection Hose - Short P007209136L 2 1 16 Bowl Panel, Leat P0072037378A 1 1	1	Lid Assembly	P00146269B	P00146269Z	1
4 Protective Pad P055180021 P065180021 4 5 Lid Handle Bracket, Left P00307028E P00308028E 1 1 Lid Handle Bracket, Right P00316028E P00308028E 1 1 Lid Handle Heat Shield P00216037H P00216037H 1 1 Lid Handle Heat Shield P00917002A P06917002A 1 10 Cooking Rack/Secondary P015140222 P015140222 1 11 Cooking Grid P01615038H P0165038H 4 12 Electric Wire Protector P055330043 P065320043 1 13 Electric Wire Protector P0550137B P03702037D 1 15 Connection Hose - Long P0073737A P0073737A P0073737A 16 Bowl Panel, Rear/Upper P0072094JA P0072094JA 1 10 Gockie Annel, Loft P0072195JA P0072195JA 1 11 Bowl Side Panel, Right P0072195JA P0072195JA 1 12 Grease Shield, Lo	2				1
5 Lid Handle Bracket, Left P00307028E P00307028E P00308028E 1 6 Lid Handle Bracket, Right P00215037H 1<	3				1
6 Lid Handle Procket, Right P00308028E P00308028E 1 7 Lid Handle P00215037H P00215037H 1 8 Lid Handle Heat Shield P00917002A P00917002A 1 9 Lid Assembly Bracket,Right P00330008H P03320008H P03320008H 1 10 Cooking Grid P015140222 P015140222 1 11 Cooking Grid P015140222 P01515038H 4 12 Electric Wire Protector P055330043 1 1 13 Electric Wire Protector P03702039D P03702037D 1 14 Connection Hose - Long P00758024B P00758024B 1 15 Connection Hose - Short P00758024B P00758024B 1 16 Bowl Panel, Rear/Lower P00758024B P00758024B 1 16 Bowl Side Panel, Left P0072094JA 10 2002128C 2 17 Bowl Side Panel, Right P0072195JA P0072094JA 1 2	4				4
Productsor Product	5	Lid Handle Bracket, Left			1
8 Lid Handle Heat Shield PD6917002A PD6917002A 1 9 Lid Assembly BrackeLRight P03320008H P03320008H 10 10 Cooking Rack/Secondary P016140222 P016140222 11 11 Cooking Grid P01615038H P01615038H 44 12 Electric Wire Protector P055330043 P055330043 11 14 Connection Hose - Long P03702037D P03702037D 11 15 Connection Hose - Snort P03702039D P03702039D 11 16 Bowl Panel, Rear/Lower P0075802AB P0075802AB 10 19 Bowl Side Panel, Left P0072195JA P0072195JA 1 20 Grease Shield, Lower P06902128C P06902128C 2 21 Grease Shield, Lower P06902128C P0653003A 2 22 Estension Fitting for Manifold With Orifice (IPC) P0653903A P0653903A 2 22 Estension Fitting for Manifold With Orifice (IPC) P0653903A P0653903A 2 <td>6</td> <td>Lid Handle Bracket, Right</td> <td>P00308028E</td> <td>P00308028E</td> <td>1</td>	6	Lid Handle Bracket, Right	P00308028E	P00308028E	1
9 Lid AssemblyBracketRight P03320008H P03320008H 11 10 Cooking Rack/Secondary P015140222 P015140222 11 11 Cooking Grid P01615038H P01616038H 4 12 Electrode Wire Set P02627008A P02527008A 1 13 Electric Wire Protector P03530043 P05330043 1 14 Connection Hose - Long P03702037D P03702037D 1 16 Bowl Panel, Rearl.Dyper P00737379A P00737379A 1 17 Bowl Panel, Rearl.Dyper P00737379A P00737379A 1 10 Bowl Side Panel, Left P0072043JA P0072196JA 1 10 Bowl Side Panel, Left P0072125JA P0072196JA 1 11 Grease Shield, Uoyer P06902128C P06902128C 2 11 Grease Shield, Uoyer P006902128C P0073334019C 2 11 Grease Shield, Uoyer P006902128C 2 2 Infrared Burerd Assembly 20205025F	7		P00215037H	P00215037H	1
10 Cooking Rack/Secondary P015140222 P015140222 11 11 Cooking Grid P01615038H P01615038H 4 12 Electric Wire Set P02627008A P02627008A 1 13 Electric Wire Protector P055330043 P05702037D 1 14 Connection Hose - Short P03702037D P03702037D 1 15 Connection Hose - Short P007372737A 1 1 16 Bowl Panel, Rear/Lyper P00737279A 1 1 17 Bowl Side Panel, Left P0072195JA P0072195JA 1 10 Bowl Side Panel, Left P0072195JA P0072195JA 1 12 Grease Shield, Lower P06802128C P06802128C 2 22 Grease Shield, Lower P06802128C P0653303A 2 24 Extension Fitting for Manifold With Orifice (I/P) P06539031A P0653903A 2 24 Extension Fitting for Manifold With Orifice (I/P) P06539031A P06539030A 2 25<	8		P06917002A	P06917002A	1
11 Cooking Grid P01615038H P01615038H 4 12 Electrode Wire Set P02827008A P02627008A 1 13 Electric Wire Protector P055330043 P055330043 1 14 Connection Hose - Long P03702037D P03702037D P03702039D P03702039D 1 15 Connection Hose - Short P03702037D P00737379A 1 1 16 Bowl Panel, Rear/Lower P0075802AB P00737379A 1 1 17 Bowl Side Panel, Right P0072195JA P0072195JA 1 1 10 Bowl Side Panel, Right P0072195JA P0072195JA 1 1 12 Grease Shield, Lower P06902128C P06902128C 2 2 2 3 Infrared Burner Asembly P0205025F P02005025F 2 2 2 Extension Fitting for Manifold With Orifice (IPG) P06539031A 2 2 5 8oul 1 2 5 8001 1 2 1 2 <td< td=""><td>9</td><td></td><td>P03320008H</td><td>P03320008H</td><td>1</td></td<>	9		P03320008H	P03320008H	1
12 Electrode Wire Set P02627008A P02627008A 1 13 Electric Wire Protector P035330043 P055330043 1 14 Connection Hose - Long P03702037D P03702037D 1 15 Connection Hose - Short P03702039D P03702037D 1 16 Bowl Panel, Rear/Lower P0075802AB P0075802AB 1 17 Bowl Side Panel, Left P0072094JA P0072094JA 1 20 Bowl Side Panel, Left P0072195JA P0072195JA 1 21 Grease Shield, Lower P06902128C P06902128C 2 22 Grease Shield, Lower P0653030A P0653903A 2 24 Extension Fitting for Manifold With Orifice (IPC) P0653903IA P0653903IA 2 25 Bowl P0071368JA P007368JA 1 26 Thermocouple Protector P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P05305066B P05305066B 1 28 <td< td=""><td>10</td><td>Cooking Rack/Secondary</td><td>P015140222</td><td>P015140222</td><td>1</td></td<>	10	Cooking Rack/Secondary	P015140222	P015140222	1
13 Electric Wire Protector P055330043 P055330043 1 14 Connection Hose - Long P03702037D P03702037D P03702037D P03702039D 1 15 Connection Hose - Short P03702037D P03702039D P03702039D 1 16 Bowl Panel, RearLower P0075802A8 P0075802A8 P0075802A8 1 17 Bowl Side Panel, Left P0072195JA P0072195JA P0072195JA 1 20 Bowl Side Panel, Right P0072195LA P0072195JA 1 1 21 Grease Shield, Upper P06902128C P06902128C 2 2 23 Infrared Burner Asembly P02005025F P02005025F 2 2 2 2 Extension Fitting for Manifold With Orifice (LPG) P06539030A 2 2 2 Extension Fitting for Manifold With Orifice (NG) P06539030A 2 2 2 5 Mowl P007138BJA 1 1 26 Thermocouple Protector P0334019C P03327083C 1 1 </td <td>11</td> <td>-</td> <td>P01615038H</td> <td>P01615038H</td> <td>4</td>	11	-	P01615038H	P01615038H	4
14 Connection Hose - Long P03702037D P03702037D 1 15 Connection Hose - Short P03702039D P03702039D 1 16 Bowl Panel, Rear/Loyer P0075802AB P0075802AB 1 17 Bowl Panel, Rear/Lower P0075802AB P0075802AB 1 18 Lid Hinge with Nut P05501136L P05501136L 2 19 Bowl Side Panel, Left P0072195JA P0072195JA 1 20 Bowl Side Panel, Right P0072195JA P0072195JA 1 21 Grease Shield, Lower P06902128C P06902128C 2 22 Grease Shield, Lower P06902128C P06902128C 2 24 Extension Fitting for Manifold With Orifice (LPG) P0653903A P0653903A 2 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Bracket, Rear P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P02038050A 2 2 28 Deo	12	Electrode Wire Set	P02627008A	P02627008A	1
15 Connection Hose - Short P03702039D P03702039D 1 16 Bowl Panel, Rear/Lower P0073373A P00737379A 1 17 Bowl Panel, Rear/Lower P0075802AB P0075802AB P0075802AB 1 18 Lid Hinge with Nut P05501136L P0072094JA 1 20 Bowl Side Panel, Right P0072195JA P0072195JA 1 21 Grease Shield, Upper P06902128C P06902128C 2 22 Grease Shield, Lower P06902129C P06902128C 2 23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (IPG) P06539031A P06539031A 2 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P03327082C P03327082C 1 27 Thermocouple Bracket P03327083C 1 1 28 Electrode, Front P02618051A P02618051A 1 298	13	Electric Wire Protector	P055330043	P055330043	1
16 Bowl Panel, Rear/Upper P00737379A P00737379A 1 17 Bowl Panel, RearLower P0075802AB P0075802AB 1 18 Lid Hinge with Nut P05501136L P05501136L 2 19 Bowl Side Panel, Left P0072094JA P0072195JA 1 20 Bowl Side Panel, Right P0072195JA P00502128C 2 21 Grease Shield, Upper P06902128C P06502128C 2 22 Grease Shield, Upper P060502128C 2 2 23 Infrared Burner Assembly P02005025F 2 1 24 Extension Fitting for Manifold With Orifice (LPG) P0653030A P06539030A 2 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P03342019C P03343019C P03343019C 27 Thermocouple Bracket, Rear P03327083C P03327083C 1 29A Electrode, Front P02618050A P02618050A 1 29A Electrode	14	Connection Hose - Long	P03702037D	P03702037D	1
17 Bowl Panel, Rear/Lower P0075802AB P0075802AB P0075802AB 1 18 Lid Hinge with Nut P05501136L P0072094JA P0072094JA P0072094JA 1 20 Bowl Side Panel, Right P0072094JA P0072094JA P0072094JA 1 21 Grease Shield, Upper P06902128C P06902128C 2 2 22 Grease Shield, Lower P06902129C P06902128C 2 2 23 Infrared Burner Assembly P02005025F P02005025F 2 2 Extension Fitting for Manifold With Orifice (LPG) P0653030A P06539030A 2 2 Extension Fitting for Manifold With Orifice (NG) P06539030A P06539030A 2 2 7 Thermocouple Protector P03343019C P03327082C 1 2 3 1 2 A 1 2 A 1 2 A 1 2 A 1 2 3 1 2 2 2 4 2 2 1 1 2	15	Connection Hose - Short	P03702039D	P03702039D	1
18 Lid Hinge with Nut P05501136L P05501136L 2 19 Bowl Side Panel, Left P0072094JA P0072195JA P0072195JA 1 20 Bowl Side Panel, Right P0072195JA P0072195JA P0072195JA 1 21 Grease Shield, Upper P06902128C P06902128C 2 2 22 Grease Shield, Lower P02005025F P02005025F 2 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539031A 2 25 Bowl P0071368JA P0071368JA 1 2 26 Thermocouple Bracket, Rear P03327083C P03327083C 1 27 Thermocouple Bracket, Rear P02618050A P02518050A 1 29A Electrode, Front P02618050A P02518050A 1 29B Electrode, Rear P05305065B P05305065B 1 30A Thermocouple for LED Light, Front P05305065B P05305065B 1 318 Thermocouple for Gas Valve, Rear	16	Bowl Panel, Rear/Upper	P00737379A	P00737379A	1
19 Bowl Side Panel, Left P0072094JA P0072094JA 1 20 Bowl Side Panel, Right P0072195JA P0072195JA 1 21 Grease Shield, Lower P06902128C P06902129C 2 22 Grease Shield, Lower P06902128C P06902129C 2 23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539030A 2 24 Extension Fitting for Manifold With Orifice (NG) P007368JA P0071368JA 1 25 Bowl Fmomocouple Bracket, Rear P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P02618050A P02618050A 1 29A Electrode, Front P02618050A P02618050A 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305065B 1 31A Thermocouple for Gas Valve, Rear P05305065	17	Bowl Panel, Rear/Lower	P0075802AB	P0075802AB	1
20 Bowl Side Panel, Right P0072195JA P0072195JA 1 21 Grease Shield, Upper P06902128C P06902129C 2 22 Grease Shield, Lower P06902129C P06902129C 2 23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539030A 2 25 Bowl P0071368JA P0071368JA P0071368JA 1 26 Thermocouple Protector P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P02618050A P02618050A 1 28 Thermocouple Bracket, Rear P02618050A P02618050A 1 29A Electrode, Front P02618051A 1 1 30A Thermocouple for LED Light, Rear P05305066B P05305066B 1 30B Thermocouple for Gas Valve, Front P05305065B P05305065B 1 318 Thermocouple for Gas Valve, Front P05305065B P05305065B	18	Lid Hinge with Nut	P05501136L	P05501136L	2
21 Grease Shield, Upper P06902128C P06902128C 2 22 Grease Shield, Lower P060025F P02005025F 2 23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539030A 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539031A P0071368JA 1 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P0334701C P03347019C 2 27 Thermocouple Bracket, Rear P03327082C P03327082C 1 29A Electrode, Front P02618051A 1 1 29A Electrode, Rear P02618051A 1 1 30B Thermocouple for LED Light, Rear P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305055B 1 31B Thermocouple for Gas Valve, Front P05305065B P03305055B 1	19	Bowl Side Panel, Left	P0072094JA	P0072094JA	1
22 Grease Shield, Lower P06902129C P06902129C 2 23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539030A 2 24 Extension Fitting for Manifold With Orifice (NG) P06539031A P06539031A 2 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P03327082C P03327082C 1 29A Electrode, Front P02618050A P02618050A 1 29B Electrode, Rear P05305065B P05305065B 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30A Thermocouple for Gas Valve, Rear P05305065B 1 1 31B Thermocouple for Gas Valve, Rear P05305055B 1 1 32 Bowl Front Tim Plate Assembly P02913471S 1 1	20	Bowl Side Panel, Right	P0072195JA	P0072195JA	1
23 Infrared Burner Assembly P02005025F P02005025F 2 24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539031A 206539031A 2 25 Bowl P0071368JA P0071368JA P0071368JA 1 26 Thermocouple Protector P03343019C P03327082C 1 27 Thermocouple Bracket, Rear P03327083C P03327083C 1 28 Thermocouple Bracket P03327083C P03327083C 1 29A Electrode, Rear P02618050A P02618051A 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30B Thermocouple for LED Light, Front P05305061B P05305065B 1 31A Thermocouple for Gas Valve, Rear P05305061B P05305055B 1 32B Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P03007206B P03007206B 1 34 Control Panel Heat Shield	21	Grease Shield, Upper	P06902128C	P06902128C	2
24 Extension Fitting for Manifold With Orifice (LPG) P06539030A P06539030A 2 25 Bowl P0071368JA P06539031A 2 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P03327083C P03327083C 1 29A Electrode, Front P02618050A P02618050A 1 29B Electrode, Rear P02618050A P02618050A 1 30A Thermocouple for LED Light, Rear P05305066B P05305066B 1 30B Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305061B 1 1 31A Thermocouple for Gas Valve, Rear P05305061B 1 1 31A Thermocouple for Gas Valve, Front P05305061B 1 1 32 Bowl Front Trim Plate Assembly P02913471S 1 1 34 <	22	Grease Shield, Lower	P06902129C	P06902129C	2
24 Extension Fitting for Manifold With Orifice (NG) P06539031A P06539031A 2 25 Bowl P0071368JA P0071368JA P0071368JA 1 26 Thermocouple Protector P03343019C P03343019C 2 27 Thermocouple Bracket, Rear P0327082C P03327082C 1 28 Thermocouple Bracket P03227083C P0327083C 1 29A Electrode, Front P02618051A P02618051A 1 30B Thermocouple for LED Light, Rear P05305066B P05305066B 1 30A Thermocouple for Gas Valve, Rear P05305061B P05305066B 1 31A Thermocouple for Gas Valve, Front P05305065B P05305066B 1 31B Thermocouple for Gas Valve, Front P05305065B P05305065B 1 32 Bowl Front Trim Plate Assembly P02913471S 1 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Knold Assembly (LPG) Y0060677	23	Infrared Burner Assembly	P02005025F	P02005025F	2
Extension Fitting for Manifold With Orifice (NG) P06539031A P06539031A P06539031A P06539031A 1 25 Bowl P0071368JA P0071368JA 1 26 Thermocouple Protector P03343019C P03343019C 2 27 Thermocouple Bracket, Rear P03327082C P03327082C 1 28 Thermocouple Bracket P0327083C P03327083C 1 29A Electrode, Front P02618050A P02618050A 1 29B Electrode, Rear P02618051A P02618050A 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30B Thermocouple for Gas Valve, Rear P05305066B P05305065B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305065B 1 31B Thermocouple for LED Light, Front P05305065B P05305065B 1 32 Bowl Front Tim Plate Assembly P02913471S 1 1 33 Control Panel Heat Shield P03007206B P030072	24	Extension Fitting for Manifold With Orifice (LPG)	P06539030A	P06539030A	2
26 Thermocouple Protector P03343019C P03327082C P03327082C 1 27 Thermocouple Bracket, Rear P03327082C P03327083C 1 28 Thermocouple Bracket P03327083C P03327083C 1 29A Electrode, Front P02618050A P02618050A P02618051A 1 30B Thermocouple for LED Light, Rear P05305065B P05305066B 1 30A Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S 1 1 33 Control Panel Heat Shield Bracket P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly(LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02913471S 1 1 36 Electric Ignitor, 2-Port P03007206B 1 1 36 Electric Ignitor, 2-Port P02615159A	24	Extension Fitting for Manifold With Orifice (NG)	P06539031A	P06539031A	2
27 Thermocouple Bracket, Rear P03327082C P03327082C 1 28 Thermocouple Bracket P03327083C P03327083C 1 29A Electrode, Front P02618050A P02618051A 1 29B Electrode, Rear P02618051A P02618051A 1 30A Thermocouple for LED Light, Rear P05305066B P05305066B 1 30B Thermocouple for Gas Valve, Rear P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S 1 1 33 Control Panel Heat Shield Bracket P0300613FD 1 1 34 Control Panel Heat Shield Bracket P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 1 1 36 Electric Ignitor, 2-Port P02615159A P02615159A 1 36 Electric Ignitwith Wire - A P026151567A 1 1 <tr< td=""><td>25</td><td>Bowl</td><td>P0071368JA</td><td>P0071368JA</td><td>1</td></tr<>	25	Bowl	P0071368JA	P0071368JA	1
27 Thermocouple Bracket, Rear P03327082C P03327082C 1 28 Thermocouple Bracket P03327083C P03327083C 1 29A Electrode, Front P02618050A P02618051A 1 29B Electrode, Rear P02618051A P02618051A 1 30A Thermocouple for LED Light, Rear P05305066B P05305066B 1 30B Thermocouple for Gas Valve, Rear P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305065B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S 1 1 33 Control Panel Heat Shield Bracket P0300613FD 1 1 34 Control Panel Heat Shield Bracket P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 1 1 36 Electric Ignitor, 2-Port P02615159A P02615159A 1 36 Electric Ignitwith Wire - A P026151567A 1 1 <tr< td=""><td>26</td><td>Thermocouple Protector</td><td>P03343019C</td><td>P03343019C</td><td>2</td></tr<>	26	Thermocouple Protector	P03343019C	P03343019C	2
29A Electrode, Front P02618050A P02618050A 1 29B Electrode, Rear P02618051A P02618051A 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30B Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060678 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615167A 1 39 Control Panel P02913464X P02438053V 2 41 Control Knob Seat P03436053V 2 2	27		P03327082C	P03327082C	1
29B Electrode, Rear P02618051A P02618051A 1 30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30B Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305061B P05305065B 1 31B Thermocouple for Gas Valve, Front P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P03007206B 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03436053V P03436053V 2	28	Thermocouple Bracket	P03327083C	P03327083C	1
30A Thermocouple for LED Light, Rear P05305065B P05305065B 1 30B Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305061B P05305055B 1 31B Thermocouple for Gas Valve, Front P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD 1 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060678 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615167A P02615167A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Knob Seat P03436053V P03436053V 2 41 Control Knob P03436053V P02413664X 1 <td>29A</td> <td>Electrode, Front</td> <td>P02618050A</td> <td>P02618050A</td> <td>1</td>	29A	Electrode, Front	P02618050A	P02618050A	1
30B Thermocouple for LED Light, Front P05305066B P05305066B 1 31A Thermocouple for Gas Valve, Rear P05305061B P05305061B 1 31B Thermocouple for Gas Valve, Front P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615167A P02615167A 1 38 LED Light with Wire - B P023032014A P02415159A 1 39 Control Panel P02415167A P02415167A 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03439014A P02717615B 1 <td>29B</td> <td>Electrode, Rear</td> <td>P02618051A</td> <td>P02618051A</td> <td>1</td>	29B	Electrode, Rear	P02618051A	P02618051A	1
31A Thermocouple for Gas Valve, Rear P05305061B P05305061B 1 31B Thermocouple for Gas Valve, Front P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P03007206B 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P02134364X P02415159A 2 41 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P0213032H P0213032H 1 42A Handle for Grease Draining Tray P0213032H P02717615B 1	30A	Thermocouple for LED Light, Rear	P05305065B	P05305065B	1
31B Thermocouple for Gas Valve, Front P05305055B P05305055B 1 32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060678 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03039014A P03438014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P02013032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1	30B	Thermocouple for LED Light, Front	P05305066B	P05305066B	1
32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 39 Control Panel P02615167A P02615167A 1 39 Control Rnob Seat P02615167A P02615167A 1 40 Control Knob Seat P03436053V P0243464X 1 40 Control Knob Seat P03436053V P03436053V 2 41 Control Knob Seat P02717615B P02717615B 1 42A Handle for Grease Draining Tray P027013032H P0213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 <td< td=""><td>31A</td><td>Thermocouple for Gas Valve, Rear</td><td>P05305061B</td><td>P05305061B</td><td>1</td></td<>	31A	Thermocouple for Gas Valve, Rear	P05305061B	P05305061B	1
32 Bowl Front Trim Plate Assembly P02913471S P02913471S 1 33 Control Panel Heat Shield Bracket P0300613FD P0300613FD 1 34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 39 Control Panel P02615167A P02615167A 1 39 Control Rnob Seat P02615167A P02615167A 1 40 Control Knob Seat P03436053V P0243464X 1 40 Control Knob Seat P03436053V P03436053V 2 41 Control Knob Seat P02717615B P02717615B 1 42A Handle for Grease Draining Tray P027013032H P0213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 <td< td=""><td>31B</td><td>Thermocouple for Gas Valve, Front</td><td>P05305055B</td><td>P05305055B</td><td>1</td></td<>	31B	Thermocouple for Gas Valve, Front	P05305055B	P05305055B	1
34 Control Panel Heat Shield P03007206B P03007206B 1 35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P02717615B P02717615B 1 42A Handle for Grease Draining Tray P027013032H 1 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P036014005C P03614005C 1 47 <td< td=""><td>32</td><td></td><td></td><td></td><td>1</td></td<>	32				1
35 Gas Valve/Manifold Assembly (LPG) Y0060677 Y0060677 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob Seat P03436053V P03436053V 2 42 Grease Draining Tray P0213032H P00213032H 1 43 Grease Draining Tray P0201305G P02701305G 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick	33	Control Panel Heat Shield Bracket	P0300613FD	P0300613FD	1
35 Gas Valve/Manifold Assembly (NG) Y0060678 Y0060678 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P027013032H P00213032H 1 43 Grease Receptacle P02701305G P02701305G 1 44 Grease Receptacle P03603049A P03603049A 1 45 Regulator with Hose Assembly (LPG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick	34	Control Panel Heat Shield	P03007206B	P03007206B	1
35 Gas Valve/Manifold Assembly (NG) Y0060678 Y0060678 1 36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P027013032H P00213032H 1 43 Grease Receptacle P02701305G P02701305G 1 44 Grease Receptacle P03603049A P03603049A 1 45 Regulator with Hose Assembly (LPG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick	25	Gas Valve/Manifold Assembly (LPG)	Y0060677	Y0060677	1
36 Electric Ignitor, 2-Port P02502352C P02502352C 1 37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P02013032H P0213032H 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	35		Y0060678	Y0060678	1
37 LED Light with Wire - A P02615159A P02615159A 1 38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P027013032H P027013032H 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	36	· · ·	P02502352C		1
38 LED Light with Wire - B P02615167A P02615167A 1 39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 43 Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					1
39 Control Panel P02913464X P02913464X 1 40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 42A Handle for Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	38		P02615167A		1
40 Control Knob Seat P03439014A P03439014A 2 41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 42A Handle for Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	39			P02913464X	1
41 Control Knob P03436053V P03436053V 2 42 Grease Draining Tray P02717615B P02717615B 1 42A Handle for Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	40				2
42 Grease Draining Tray P02717615B P02717615B 1 42A Handle for Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03703001A 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1	41				
42A Handle for Grease Draining Tray P00213032H P00213032H 1 43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1			P02717615B		
43 Grease Draining Tray Heat Shield P06903069A P06903069A 1 44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					1
44 Grease Receptacle P02701305G P02701305G 1 45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					1
45 Regulator with Hose Assembly (LPG) P03603049A P03603049A 1 46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					
46 Regulator (NG) P03614005C P03614005C 1 47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					
47 Hose, 12 FT. (NG) 3/8"ID P03703001A P03703001A 1 48 Lighting Stick P05507140M P05507140M 1					
48 Lighting Stick P05507140M 1					
	49	Cart Panel, Top	P01003054D	P01003054D	1

Parts List for Models OD2608ALP/NG & OD2608BLP/NG

	Parts List for Models OD26	08ALP/NG & OD26	08BLP/NG	
KEY	DESCRIPTION	OD2608ALP/NG PART#	OD2608BLP/NG PART#	QTY
50	Cart Panel, Left	P07605035B	P07605035B	1
51	Cart Panel, Right	P07606038B	P07606038B	1
52	Cart Panel, Rear	P07702113B	P07702113B	1
53	Cart Panel, Bottom	P01003055D	P01003055D	1
54	LED Light Controller	P05357015B	P05357015B	1
55	Bowl Bracket	P03315026D	P03315026D	2
56	Door Bracket, Left/Upper	P03313031D	P03313031D	1
57	Door Bracket, Right/Upper	P03313032D	P03313032D	1
58	Door Bracket, Left/Lower	P03313033D	P03313033D	1
59	Door Bracket, Right/Lower	P03313034D	P03313034D	1
60	Cart Bracket, Front	P03305073D	P03305073D	1
61	Caster Seat, Left Front & Right Rear	P05327064H	P05327064H	2
62	Caster Seat, Right Front & Left Rear	P05327065H	P05327065H	2
63	Door Assembly, Left	P04305062B	P04305062Q	1
64	Door Assembly, Right	P04306032B	P04306032Q	1
65	Door Hinge	Y0550002	Y0550002	2
66	Door Magnet	P05523056L	P05523056L	4
67	Door Guide Plate	P05510137A	P05510137A	1
68	Caster, 3" without Brake	P05112026A	P05112026A	2
69	Caster, 3" with Brake	P05112027A	P05112027A	2
70	Tank Holder Bracket (LPG)	P04009035C	P04009035C	2
71	Tank Holder (LPG)	P05359003G	P05359003G	1
72	Tank Fastening Strap (LPG)	P05314002V	P05314002V	1
73	Side Shelf, Left	P01102057D	P01102057D	1
74	Side Shelf, Right	P01103047D	P01103047D	1
75	Side Shelf Trim Plate, Left	P07503023A	P07503023A	1
76	Side Shelf Trim Plate, Right	P07502031A	P07502031A	1
77	Side Shelf Bracket	P03342015L	P03342015L	4
78	Control Box	P05545005M	P05545005M	1
79	Control Box Bracket	P03343018D	P03343018D	1
	Hardware Pack (LPG)	P06030002A	P06030002A	1
	Hardware Pack (NG)	P06030005A	P06030005A	1
	Operator's Manual	P80151094C	P80151094C	1

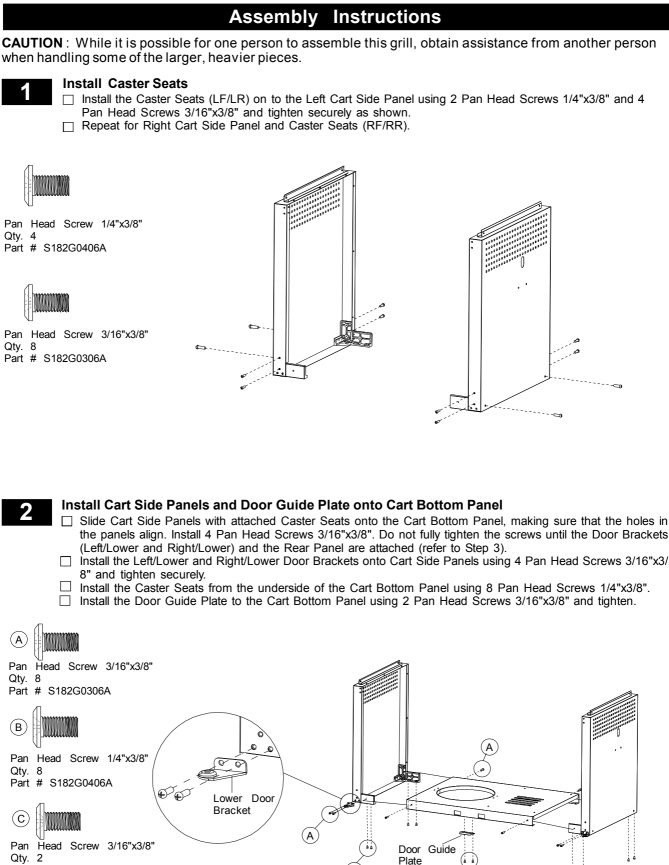
Parts Diagram for Models OD3208ALP/NG & OD3208BLP/NG



	Parts List for Models OD320	8ALP/NG & OD32	08BLP/NG	
KEY	DESCRIPTION	OD3208ALP/NG PART#	OD3208BLP/NG PART#	QTY
1	Lid Assembly	P00147319B	P00147319Z	1
2	Temperature Gauge	P00601381A	P00601381A	1
3	Lid Handle Bracket, Left	P00307028E	P00307028E	1
4	Lid Handle Bracket, Right	P00308028E	P00308028E	1
5	Lid Handle	P00215036H	P00215036H	1
6	Handle for Grease Draining Tray	P00213032H	P00213032H	1
7	Lid Assembly Bracket, Left	P03320007H	P03320007H	1
8	Protective Pad	P05518002I	P05518002I	4
9	Lid Assembly Bracket, Right	P03320008H	P03320008H	1
10	Cooking Rack/Secondary	P015160282	P015160282	1
11	Cooking Grid	P01615038H	P01615038H	5
12	Electrode Wire Set	P02627007A	P02627007A	1
13	Electric Wire Protector	P055330043	P055330043	1
14	Connection Hose - Long	P03702037D	P03702037D	2
15	Connection Hose - Short	P03702038D	P03702038D	2
16	Bowl Panel, Rear/Upper	P00737369A	P00737369A	1
17	Bowl Panel, Rear/Lower	P0075801AB	P0075801AB	1
18	Bowl Side Panel, Left	P0072094JA	P0072094JA	1
19	Bowl Side Panel, Right	P0072195JA	P0072195JA	1
20	Bowl	P0071367JA	P0071367JA	1
20	Grease Shield, Upper	P06902126C	P06902126C	2
21	Lid Handle Heat Shield	P06917003A	P06917003A	1
22	Grease Shield, Lower	P06902127C	P06902127C	2
23	Infrared Burner Assembly	P08902127C P02005024F	P00902127C P02005024F	4
24				-
25	Extension Fitting for Manifold with Orifice (LPG) Extension Fitting for Manifold with Orifice (NG)	P06539032A	P06539032A	4
26		P06539033A	P06539033A	-
26	Cross Lighting Channel	P02212377A	P02212377A	2
27	Lid Hinge with Nut	P05501136L	P05501136L	2
28	Thermocouple Protector	P03343017C	P03343017C	4
29	Thermocouple Bracket, Left Front/Right Rear	P03327082C	P03327082C	
30	Thermocouple Bracket, Right Front/Left Rear	P03327083C	P03327083C	2
31	Thermocouple for Gas Valve	P05305054B	P05305054B	2
32	Thermocouple for Gas Valve	P05305055B	P05305055B	2
33A	Thermocouple for LED Light, Left Front	P05305056B	P05305056B	1
	Thermocouple for LED Light, Left Rear	P05305057B	P05305057B	1
33C	Thermocouple for LED Light, Right Front	P05305058B	P05305058B	1
33D	Thermocouple for LED Light, Right Rear	P05305059B	P05305059B	1
34A	Electrode, Left Front	P02618046A	P02618046A	1
34B	Electrode, Left Rear	P02618047A	P02618047A	1
34C	Electrode, Right Front	P02618048A	P02618048A	1
34D	Electrode, Right Rear	P02618049A	P02618049A	1
35	Control Panel Heat Shield Bracket	P0300612FD	P0300612FD	1
36	Control Panel Heat Shield	P03008186B	P03008186B	1
37	Gas Valve/Manifold Assembly (LPG)	Y0060679	Y0060679	1
	Gas Valve/Manifold Assembly (NG)	Y0060680	Y0060680	1
38A	LED Light with Wire - A	P02615155A	P02615155A	1
38B	LED Light with Wire - B	P02615156A	P02615156A	1
38C	LED Light with Wire - C	P02615157A	P02615157A	1
38D	LED Light with Wire - D	P02615158A	P02615158A	1
39	Bowl Front Trim Plate Assembly	P02915301S	P02915301S	1
40	Control Panel	P02915294X	P02915294X	1
41	Control Knob Seat	P03439014A	P03439014A	4
42	Control Knob	P03436053V	P03436053V	4
43	Grease Draining Tray Heat Shield	P06903069A	P06903069A	1

	Parts List for Models OD320	8ALP/NG & OD32	08BLP/NG	
KEY	DESCRIPTION	OD3208ALP/NG PART#	OD3208BLP/NG PART#	QTY
44	Grease Draining Tray	P02717615B	P02717615B	1
45	Grease Receptacle	P02701305G	P02701305G	1
46	Regulator With Hose Assembly (LPG)	P03603049A	P03603049A	1
47	Regulator (NG)	P03614005C	P03614005C	1
48	Hose, 12 FT. (NG) 3/8"ID	P03703001A	P03703001A	1
49	Lighting Stick	P05507140M	P05507140M	1
50	Cart Panel, Top	P01003053D	P01003053D	1
51	Cart Panel, Left	P07605035B	P07605035B	1
52	Cart Panel, Right	P07606038B	P07606038B	1
53	Cart Panel, Rear	P07624001B	P07624001B	1
54	Cart Panel, Bottom	P01003013D	P01003013D	1
55	Electric Ignitor, 4-Port	P02502344C	P02502344C	1
56	Bowl Bracket	P03315026D	P03315026D	2
57	Door Bracket, Left/Upper	P03313031D	P03313031D	1
58	Door Bracket, Right/Upper	P03313032D	P03313032D	1
59	Door Bracket, Left/Lower	P03313033D	P03313033D	1
60	Door Bracket, Right/Lower	P03313034D	P03313034D	1
61	Caster Seat, Left Front & Right Rear	P05327064H	P05327064H	2
62	Caster Seat, Right Front & Left Rear	P05327065H	P05327065H	2
63	Caster, 3" without Brake	P05112026A	P05112026A	2
64	Caster, 3" with Brake	P05112027A	P05112027A	2
65	Spice Shelf	P05203012F	P05203012F	1
66	Door Assembly, Left	P04305061B	P04305061Q	1
67	Door Assembly, Right	P04306031B	P04306031Q	1
68	Door Hinge	Y0550002	Y0550002	2
69	Door Guide Plate	P05510137A	P05510137A	1
70	Door Magnet	P05523056L	P05523056L	4
71	Cart Bracket, Front	P03305072D	P03305072D	1
72	Tank Holder (LPG)	P05359003G	P05359003G	1
73	Tank Holder Bracket (LPG)	P04009035C	P04009035C	2
74	Tank Fastening Strap (LPG)	P05314002V	P05314002V	1
75	Side Shelf, Left	P01102057D	P01102057D	1
76	Side Shelf, Right	P01103047D	P01103047D	1
77	Side Shelf Trim Plate, Left	P07503023A	P07503023A	1
78	Side Shelf Trim Plate, Right	P07502031A	P07502031A	1
79	Side Shelf Bracket	P03342015L	P03342015L	4
80	Control Box Bracket	P03343018D	P03343018D	1
81	Control Box	P05545005M	P05545005M	1
82	LED Light Controller	P05357013B	P05357013B	1
	Hardware Pack (LPG)	P06030004A	P06030004A	1
	Hardware Pack (NG)	P06030006A	P06030006A	1
	Operator's Manual	P80151094C	P80151094C	1

For the repair or replacement parts you need: Call 1-877-934-7455 M-F 8AM-4:30PM CST
To obtain the correct replacement parts for your gas grill, please refer to the part numbers in this parts list. The
following information is required to ensure you receive the correct parts:
1. Model and Serial Number (see CSA label on grill)
2. Part Number
3. Part Description
4. Quantity of parts needed
Important: Use only Grand Hall replacement parts. The use of any part that is not a Grand Hall replacement part can be
dangerous and will also void your product warranty. Keep this Operator's Manual for convenient referral and for part
replacement.



Part # S182G03061

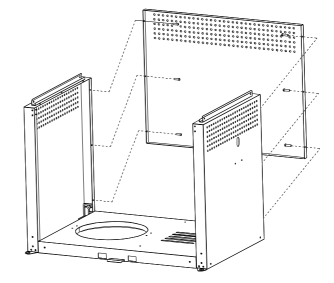
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Install Cart Rear Panel

- □ Install the Cart Panel Rear between the Cart Side Panels using 6 Pan Head Screws 3/16"x3/8" and tighten securely (refer to diagram below).
- □ Secure the 4 Pan Head Screws installed on the Cart Bottom Panel and Caster Seats.

Pan Qty.		Screw	3/16"x3/8"	
		32G0306	6A	



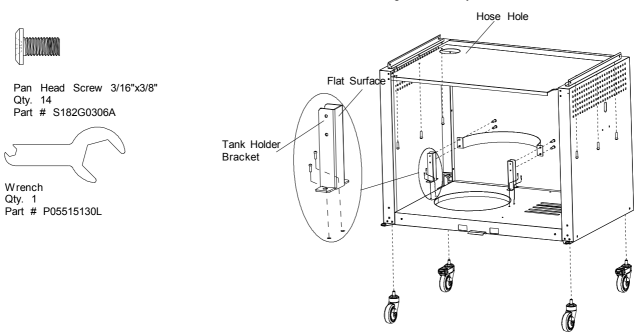


Install Cart Top Panel and Casters

- Place Cart Top Panel into assembled portion of Cart. Position the Cart Top Panel so that the hose hole is positioned to the Left Rear of Cart. Raise the Cart Top Panel from the inside (refer to diagram for positioning).
 Align the 6 holes in the Cart Top Panel with the 6 holes on the Cart Side Panels Left and Right. Insert the 6 Pan Head Screws 3/16"x3/8" and tighten.
- □ Install 4 Casters onto the Caster Seats using the Wrench provided.

4_2 Install Tank Holder (For OD2608ALP, OD2608BLP, OD3208ALP & OD3208BLP)

- □ Align holes in the Tank Brackets (2 holes on each Bracket) with the holes in the Tank Holder. (Make sure that the flat side on each of the Tank Holder Brackets faces the area where the tank sits. Refer to diagram.) Install 4 Pan Head Screws 3/16"x3/8" and tighten securely.
- □ Align the bottom 4 holes (2 holes on each Bracket) on the Tank Holder Brackets with the 4 holes on the Cart Bottom Panel. Insert 4 Pan Head Screws 3/16"x3/8" and tighten securely.





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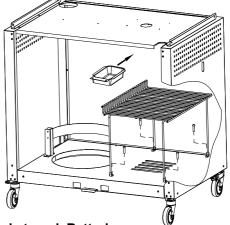
Install Spice Shelf (For OD3208ALP/NG & OD3208BLP/NG) and Grease Receptacle

□ Install the Spice Shelf onto the Cart Panel, Bottom by securely tightening 4 Pan Head Screws 3/16"x1/2".

□ Install the Grease Receptacle by placing it in the brackets under the Cart Panel, Top.

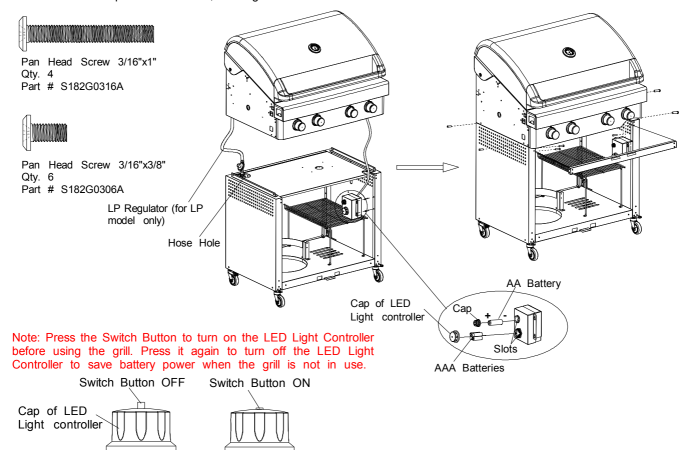


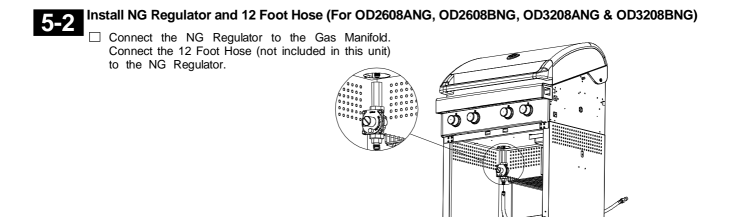
Pan Head Screw 3/16"x1/2" Qty. 4 Part # S182G03081



Install Grill Bowl, Control Box, Cart Front Bracket and Batteries

- Make sure that the cooking components are removed from the Grill Head. With an assistant, lift and position the Grill Head onto the assembled Cart. (Make sure that the electric wire protector goes through the "U" shaped hole in the Cart Panel, Top. For LP model, make sure the LP Regulator goes through the hose hole.) Secure the Grill Bowl by installing 4 Pan Head Screws 3/16"x1".
- □ Align the holes in the Control Box with the holes in the Cart Panel, Right. Install and tighten the 2 Pan Head Screws 3/16"x3/8" to secure the Control Box.
- Insert 2 Pan Head Screws 3/16"x3/8" each in the Cart Panels Left and Right underneath the Control Panel. Tighten the screws only halfway. Place the Cart Bracket, Front onto the screws and fully tighten all the screws. (Note: Make sure that the Cart Front Bracket is facing the right direction before securing it. An "L" is pressed onto the left side and an "R" is pressed onto the right side of the Cart Front Bracket.)
 Remove the caps from the Control Box.
- □ Place 1 AA and 4 AAA batteries into the slots of the Control Box as shown below. (Note: The positive pole of the AA battery must face towards the cap. For the AAA batteries, 2 batteries must have the positive pole facing towards the cap and 2 batteries must have the negative poles facing away from the caps.) Position the caps onto the slots, and tighten them onto the Control Box.

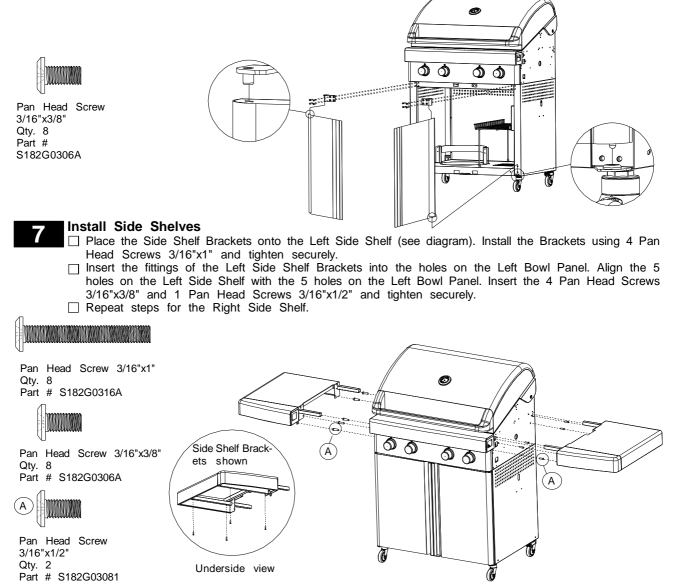




Install Doors and Door Upper Brackets

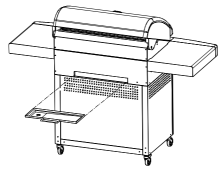
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- Install the 2 Door Upper Brackets onto the Cart Panel Front using 8 Pan Head Screws 3/16"x3/8".
 (Note: The Upper Door Bracket for the left side is marked with an "L". The Upper Door Bracket for the right side is marked with an "R".)
- Place the upper portion of the Door Assembly Left into the Door Bracket Left/Upper. Push down on the spring lever mechanism on the left Door Hinge located on the bottom of the cart. Position the Door Assembly Left into the Door Bracket Left/Lower. Release the spring lever to lock the Door into the Door Hinge Bracket.
- Repeat steps for installing the Door Assembly Right.



Install Grease Draining Tray

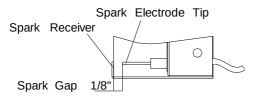
Slide the Grease Draining Tray side tabs over the side rails underneath the Grill Bowl as shown.



9 Main Burners Electrode Check Perform this Electrode Check with the assistance of another person

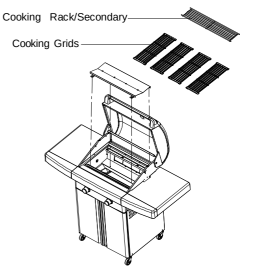
This test will ensure that the Spark Electrode Tips are properly positioned so your grill lights easily and properly.

- Be sure all Control Knobs are set to "OFF" and open the Grill Lid.
- □ Have your assistant stand behind you to the right of the grill and look at both the front and rear burner locations of the grill bowl. **Never** put your face inside the Grill Bowl.
- □ Turn any Control Knob of Main Burners to and push in and have assistant watch for a blue spark within each Ignition Electrode.
- ☐ If no spark is seen, the Spark Gap needs to be adjusted as follows:
 - If the gap between the Spark Electrode Tip and Receiver is more than 1/8" wide, use needle nose pliers to gently squeeze the Electrode to narrow gap. Try the Electrode Check again. If no "clicking" sound is heard:
 - AA Battery may be installed backwards.
 - Electric wires may be loose. Remove the AA Battery and inspect the Ignitor Junction Box found in the Control Box and reconnect any loose wires.

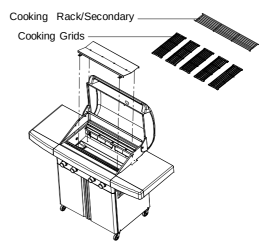


10 Install Grease Draining Tray Heat Shield and Cooking Components

- □ Install the Grease Draining Tray Heat Shield by placing the 4 pins on the Grease Draining Tray Heat Shield into the 4 Holes in the Grill Bowl.
- Place Cooking Grids on bowl ledge. Place the Secondary Cooking Rack into the slots on Grill Bowl Side Panels.



For OD2608ALP/NG & OD2608BLP/NG Models



For OD3208ALP/NG & OD3208BLP/NG Models

Final Grill Assembly Step

When you have finished assembling your grill be sure that all screws are tightened for safe operation of your grill.

Before each use of the grill, make sure the Grease Tray and Receptacle are fully seated under the Grill Bowl.

CAUTION: The Grease Tray and Receptacle should be inspected before each grill use to be sure there is no excessive grease buildup. Clean the Grease Tray and Receptacle frequently to eliminate grease build-up and to prevent grease fires.

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8

LP Gas Tank Installation

CORRECT LP GAS TANK USE

- □ LP Gas grill models are designed for use with a standard 20 lb. Liquid Propane Gas (LP Gas) tank, not included with grill. **Never** connect your gas grill to an LP Gas tank that exceeds this capacity. A tank of approximately 12 inches in diameter by 18-1/2 inches high is the maximum size LP Gas tank to use. **You must use an "OPD" gas tank which offers a listed Overfill Prevention Device.** This safety feature prevents the tank from being overfilled which can cause a malfunction of the LP Gas Tank, regulator, and/or grill.
- □ The LP Gas tank must be constructed and marked in accordance with the Specifications for LP-Gas Cylinders of the U.S. Department of Transportation (D.O.T.) or the National Standard of Canada, CAN/CSA-B339, Cylinders, Spheres and Tubes for Transportation of Dangerous Goods; and Commission, as applicable.
- □ The LP Gas tank must have a shutoff valve, terminating in an LP Gas supply tank valve outlet, that is compatible with a Type 1 tank connection device. The LP Gas tank must also have a safety relief device that has a direct connection with the vapor space of the tank.
- □ The tank supply system must be arranged for vapor withdrawal.
- □ The LP Gas tank must have a collar to protect the tank valve.
- □ Never connect an unregulated LP gas tank to your gas grill. The gas regulator assembly supplied with your gas grill is adjusted to have an outlet pressure of 11" water column (W.C.) for connection to an LP gas tank. Only use the regulator and hose assembly supplied with your gas grill. Replacement regulators and hose assemblies must be those specified by Grand Hall.
- □ Have your LP Gas dealer check the release valve after every filling to ensure it remains free of defects.
- Always keep LP Gas tank in upright position.
- Do not subject the LP Gas tank to excessive heat.
- □ Never store an LP Gas tank indoors. If you store your gas grill in the garage **always** disconnect the LP Gas tank first and store it safely outside.
- □ LP Gas tanks must be stored outdoors in a well-ventilated area and out of the reach of children.
- □ Disconnected LP Gas tanks must not be stored in a building, garage or any other enclosed area.
- □ The regulator and hose assembly can be seen after opening the doors and must be inspected before each use of the grill. If your regulator and hose are damaged in any way, they must be replaced prior to using the grill again.
- □ Any attempt to convert the grill from one fuel type to another is extremely hazardous and will void the warranty.
- □ **Never** light your gas grill with the lid closed or before checking to ensure the burners are fully seated over the gas valve orifices.
- □ **Never** allow children to operate your grill. Do not allow children or pets to play near your grill. Always supervise children and pets if they are in the vicinity of the unit.

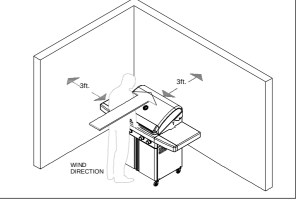
- □ Use of alcohol, prescription or non-prescription drugs can impair your ability to properly assemble and safely operate your grill.
- ☐ Keep fire extinguisher readily accessible. In the event of a oil/grease fire, do not attempt to extinguish with water. Use type B extinguisher or smother with dirt, sand or baking soda.
- \Box In the event of rain, turn off the burners and gas supply.
- Wait for the grill to cool, and then place a cover on it. \Box Use your grill on a level, stable surface in an area clear
- of combustible materials.
- \Box Do not leave grill unattended when in use.
- Do not move the appliance when in use.
- \square Allow the grill to cool before moving or storing.
- Do not use your grill as a heater.
- □ This grill is not intended to be installed in or on recreational vehicles and/or boats.
- □ The grill is not intended for commercial use.
- □ Never use charcoal or lighter fluid in this gas grill.



- A Do not store a spare LP-Gas tank under or near this appliance.
- B. Never fill the tank beyond 80 percent full; and
- C. If the information in "(a)" and "(b)" is not followed exactly, a fire causing death or serious injury may occur.

WARNING

- Use your grill at least 3 feet away from any wall or surface.
- Use your grill 3 feet away from any combustible objects that can melt or catch fire such as vinyl or wood siding, fences, overhangs (See Diagram Below), or any other sources of ignition; including pilot lights and live electrical appliances.
- Do not use your grill under any overhead combustible construction.
- Never use your gas grill in a garage, porch, shed, breezeway, or any other enclosed area.
- In windy conditions, always position the front of the grill to face oncoming wind to reduce heat and smoke blowing in your face, and to prevent potential hazards to yourself and the grill.



NOTE about LP Gas Tank Exchange Programs

- □ Many retailers that sell grills offer you the option of replacing your empty LP Gas tank through an exchange service. Use only those reputable exchange companies that inspect, precision fill, test, and certify their tanks. Exchange your tank only for an OPD safety feature-equipped tank as described in the LP Gas tank section of this Guide.
- □ Always keep new and exchanged LP Gas tanks in an upright position during use, transit or storage.
- Leak test new and exchanged LP Gas tanks BEFORE connecting one to your grill.

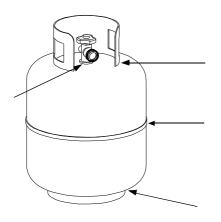
How to Leak Test your LP Gas Tank

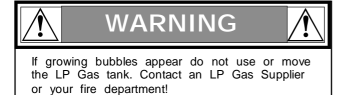
For your safety:

- All leak tests must be repeated each time your LP Gas tank is exchanged or refilled.
- When checking for gas leaks do not smoke.

Do not use an open flame to check for gas leaks.

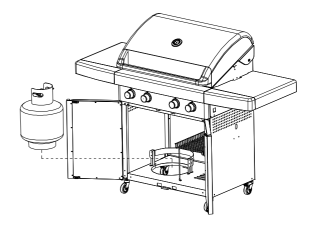
- ☐ Your grill must be leak tested outdoors in a well-ventilated area, away from ignition sources such as gas fired or electrical appliances. During the leak test, keep your grill away from open flames or sparks.
- □ Do not use household cleaning agents. Damage to gas assembly components can result.
 - Ϋ́ Use a clean paintbrush and a 50/50 mild soap and water solution.
 - Ϋ́ Brush soapy solution onto LP Gas tank in the areas indicated by the arrows. See diagram.
 - Y If growing bubbles appear do not use or move the LP Gas tank. Call an LP Gas Supplier or your Fire Department.





Secure a 20lb LP Gas Tank to Gas Grill

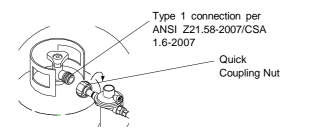
- □ Turn your LP Gas Tank Valve clockwise to the closed or OFF positon.
- □ Install the Tank so the Tank Valve faces the front right corner of cabinet.
- □ Secure Gas Tank with the Fastening Strap.



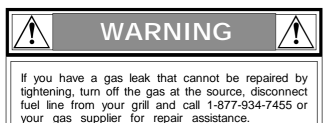
LP Gas Model only:

Connect Regulator with Hose to your LP Gas Tank

- Turn all Burner Valves to the OFF position.
 Inspect the valve connection port and regulator assembly for damage or debris. Remove any debris. Never use damaged or plugged equipment.
- □ Connect the regulator assembly to the tank valve and HAND TIGHTEN nut clockwise to a full stop. DO NOT use a wrench to tighten because it could damage the Quick Coupling Nut and result in a gas leak/fire hazard.
- Open the tank valve (counterclockwise) 1/4 to 1/2 of a full turn, and use a soapy water solution to check all connections for leaks before attempting to light your grill. See "Check all connections for LP Gas Leaks". If a leak is found, turn the tank valve off and do not use your grill until the leak is repaired.



CAUTION: When the appliance is not in use the gas must be turned off at the tank. Place dust cap on cylinder valve outlet whenever the cylinder is not in use. Only install the type of dust cap on the cylinder valve outlet that is provided with the cylinder valve. Other types of caps or plugs may result in leakage of propane.



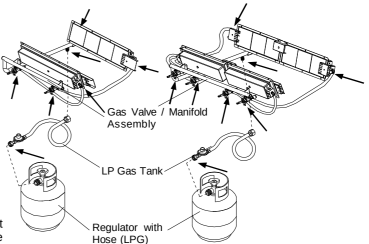




- 1. Do not store spare LP cylinder within 10 feet (3m) of this appliance.
- 2. Do not store or use gasoline or other flammable liquids and vapors within 25 feet (8m) of this appliance.
- 3. When cooking with oil/grease, do not allow the oil/grease to get hotter 350°F (177°C)
- 4. Do not leave oil/grease unattended.

Check all connections for LP Gas Leaks

- **Never** test for leaks with an open flame. Prior to first use, at the beginning of each season, or every time your LP Gas tank is changed, you must check for gas leaks. Follow these three steps:
- □ Make a soap solution by mixing one part liquid detergent and one part water.
- □ Turn the grill Control Knobs to the full OFF position, then turn the gas ON at source.
- □ Apply the soap solution to all gas connections indicated by the arrows. See diagram. If bubbles appear in the soap solution the connections are not properly sealed. Check each fitting and tighten or repair as necessary.



Disconnecting A Liquid Propane Gas (LPG) Tank From Your Grill

- ☐ Make sure the Burner Valves and LP Gas tank valve are off. (Turn clockwise to close.)
- □ Detach the hose and regulator assembly from the LP Gas tank valve by turning the Quick Coupling Nut counterclockwise. Do not use a wrench or any tools when turning the Quick Coupling Nut.



Failure to read and follow the Use and Care Instructions could result in a fire or explosion that could cause serious bodily injury, death or property damage.

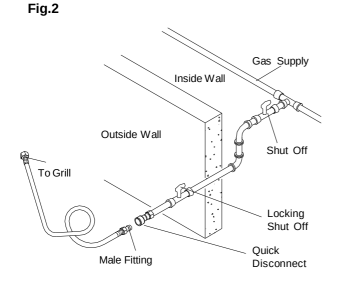
Natural Gas Connection

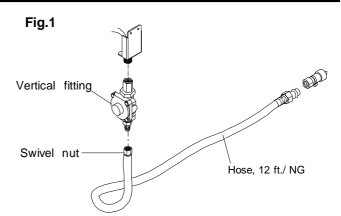
Natural Gas Model only: Connecting Natural Gas To Your Grill

□ Connect the Swivel nut of the 12' Natural Gas Hose to the horizontal fitting of NG Regulator as shown in **Fig.1**. Connect the other hose end (male plug) to the gas supply line from your home. Read and follow the "Natural Gas Safety Instructions" below.

Natural Gas Safety Instructions

- □ Your natural gas grill is designed for use with natural gas (NG) only. The gas pressure Regulator supplied with this appliance **must** be installed and used on your grill. The unit and Regulator are set to operate with an outlet pressure of 4" W.C.
- □ Install a Shutoff Valve at the gas supply source outdoors at a point after the gas pipe exits the outside wall and before the quick-disconnect hose. Or install it at the point before the gas line piping enters the ground. See **Fig. 2**.
- □ Pipe sealing compound or pipe thread tape resistant to the action of natural gas must be used on all male pipe thread connections.
- □ Disconnect your gas grill from fuel source when the gas supply is being tested at high pressures. This gas grill and its individual shutoff valve must be disconnected from the gas supply pipe system during any pressure testing of that system at pressure in excess of 1/2 psi (3.5kpa).
- □ Turn off your gas grill when the gas supply is being tested at low pressures. The grill must be isolated from the gas supply pipe system by closing its individual manual shutoff valve during any pressure testing of the gas supply pipe system at pressures equal to or less than 1/2 psi (3.5kpa).

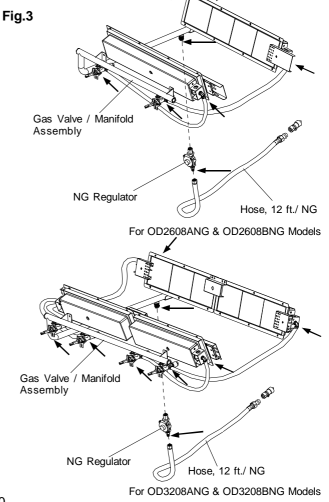




Check all connections for Natural Gas Leaks

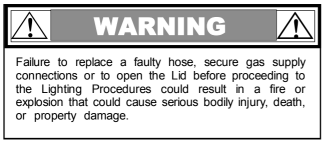
Never test for leaks with an open flame. Prior to first use and at the beginning of each season, you must check for gas leaks. Follow these three steps:

- ☐ Make a soap solution by mixing one part liquid detergent and one part water.
- □ Turn the grill Control Knobs to their full OFF positions. Next, turn the gas ON at the source.
- □ Apply the soap solution to all gas connections indicated by the arrows. See **Fig.3**. If bubbles appear in the soap solution the connections are not properly sealed. Check each fitting and tighten or repair as necessary.

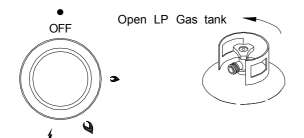


Grill Lighting Instructions

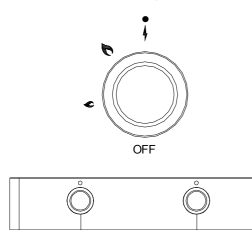
- Before each use, check all hoses for cracks, nicks, cuts, burns, or abrasions. If a hose is damaged in any way, do not use your grill before replacing the hose with an authorized part from the Parts List. Also make sure all gas supply connections are securely tightened.
- Familiarize yourself with the safety and Use and Care instructions in this Guide. Do not smoke while lighting grill or checking gas supply connections.
 Be sure the LP Gas tank is filled, and lock Casters to
- 3. Be sure the LP Gas tank is filled, and lock Casters to prevent movement during grill operation.
- 4. Open the Grill Lid.



 Set Control Knobs to OFF and open the LP Gas tank valve SLOWLY 1/4 of a full turn. For Natural Gas open the Shut Off Valve at the source.



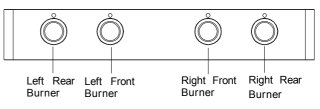
6. Push and turn the control knob to f and hold it in 3-5 seconds to ignite the Burner. Once the burner is ignited continue to depress the knob and rotate to 6. Hold the knob until burner indicator light turns on then release it.



Front Burner

For OD2608ALP/NG & OD2608BLP/NG Models

Rear Burner



For OD3208ALP/NG & OD3208BLP/NG Models

- 7. If ignition does not occur in 5 seconds, turn gas off at source and turn Control Knobs OFF. Wait at least 5 minutes for gas to clear, then retry. If your grill still fails to light turn the burner Control Knob(s) and gas source OFF and conduct a leak test of ALL gas connections and gas sources as explained in the Use and Care section of this guide. If no leaks are detected, wait 5 minutes for any gas to clear and repeat the lighting procedure.
- 8. If the burner indicator light does not work, check the battery.
- After one Burner is lit, turn the tank valve SLOWLY one more 1/4 of a turn. If other burners need to be lit, turn each other burner knob to f to light, then back to 6.

Manually Lighting Your Grill By Paper Match

To light your gas grill by match, insert a match into the Lighting Stick and follow steps 1 through 5 of the Grill Lighting Instructions. Then, light the match and place Lighting Stick through the Cooking Grid on the grill as shown below. Turn the nearest Control Knob to the setting to release gas. The Burner should light immediately.



Note: Place the Lighting Stick on the inside of the Left Door when it is not in use.



below:

- 1. If LED burner indicator light does not work when burner is lit.
- 2. If any of the LED indicator(s) is lit when its related burner is in "OFF" position.

Troubleshooting

If the grill fails to light :

- 1. Turn gas off at source and turn Control Knobs to OFF. Wait at least 5 minutes for gas to clear, then retry.
- 2. If your grill still fails to light, check gas supply and connections.
- 3. Repeat lighting procedure. If your grill still fails to operate, turn the gas off at source, turn the Control Knobs to OFF, then check for the following issues:
- Obstruction in gas line Correction: Remove regulator hose from grill. Do not smoke! Open gas supply for one second to clear any obstruction from fuel line. Close off gas supply at source and reconnect fuel line to grill.
- Disconnected Electric Wires Correction: Inspect the Electric Ignitor (see Parts List) found in the Control Box. Connect loose Electric wires to Junction Box and try to light the grill.
- Weak AA or AAA Battery Correction: Remove the Ignitor Cap and replace the battery.
- □ If the grill still does not light you may need to purge air from the gas line or reset the regulator excess gas flow device. Note: This procedure should be done every time a new LP Gas tank is connected to your grill.

WARNING

Never lean over the grill cooking area while lighting your gas grill. Keep your face and body a safe distance (at least 18 inches) from the front of grill when lighting your grill by match.

To purge air from your gas line and/or reset the regulator excess gas flow device:

- □ Turn Control Knobs to the OFF position.
- □ Turn off the gas at the tank valve.
- Disconnect regulator from LP Gas tank. For Natural Gas, disconnect regulator from 12 ft. Natural Gas Hose.
- Let unit stand 5 minutes to allow air to purge from gas line.
- Reconnect regulator to the LP Gas tank. For Natural Gas reconnect regulator to 12 ft. Natural Gas Hose.
- Turn tank valve on SLOWLY 1/4 of a full turn. For Natural Gas, open Shut Off valve.
- Open the Grill Lid.
- Push and turn the Control Knob to f and hold it in 3-5 seconds to ignite the burner.

WARNING

Should a FLASHBACK fire occur in or around the Burners, follow the instructions below. Failure to comply with these instructions could result in a fire or explosion that could cause serious bodily injury, death, or property damage.

- Shut off gas supply to the gas grill. Ÿ Ÿ
 - Turn the Control Knobs to OFF position.
- Ÿ Open the Grill Lid.
- Ÿ Put out any flame with a Class B fire extinguisher.

CORRECT ROTISSERIE USE

Read all instructions before initial use.

IMPORTANT: When using electrical appliances, basic safety precautions should always be used.

The Rotisserie Motor is set for 120V, 60Hz AC.

The Rotisserie is for outdoor use only.

Do not equip your rotisserie with meat in excess of 12-15 pounds.

Do not let children operate or play nearby your grill or Rotisserie. Always supervise children and pets if they are in the vicinity of the unit.

Connecting Rotisserie

Always attach the assembled Rotisserie to your grill first and then plug the Cord into an outlet.

Operating Rotisserie

Do not operate the Rotisserie if the cord or plug has been damaged in any manner. Do not use the Rotisserie if it cannot be operated safely.

The use of accessory attachments is not recommeded by the manufacturer and may cause injuries. Do not use this Rotisserie other than for its intended use.

Do not immerse Electrical Cord, Plug or Motor in water or expose to rain, as this may result in an electrical shock.

Disconnect Rotisserie

Be careful as all surfaces will be hot, both grill and Rotisserie parts. Use protective mitts to handle the Rotisserie.

Unplug the Rotisserie from electrical outlet when not in use and before cleaning. Allow to cool before adding or removing parts.

Should a grease fire occur, turn the burners and gas off and leave the grill lid closed until the fire is out.

Store the Rotisserie indoors

When Rotisserie is not in use, store it indoors in a dry place.



To protect against electrical shock, do not immerse electrical cord, plugs or motor in water or expose to rain. Protect electrical elements from burners, hot grill surfaces and grease.

CAUTION

To protect against shock hazard risk, connect only to properly Grounded Outlet.

ELECTRICAL EQUIPMENT USE

- 1. To protect against electric shock, do not immerse cord or plugs in water or other liquid.
- Unplug from the outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- 3. Do not operate any cooking gas appliance with a damaged cord, plug, or if the appliance has been damaged in any manner or cannot be safely operated. Contact Grand Hall for replacement parts.
- 4. Do not let the cord hang over the edge of a table or touch hot surfaces.
- 5. Do not use an outdoor cooking gas appliance for any purposes other than its intended use.
- 6. When connecting, first connect plug to the outdoor cooking gas appliance then plug appliance into the outlet.
- 7. Use only a Ground Fault Interrupter (GFI) protected circuit with this outdoor cooking gas appliance.
- 8. Never remove the grounding plug or use with an adapter of 2 prongs.
- 9. Use only extension cords with a 3 prong grounding plug, rated for the power of the equipment, and approved for outdoor use with a W-A marking.





This appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the *National Electrical Code, ANSI/NFPA 70,* or the *Canadian Electrical Code, CSA C22.1.*

Keep any electrical supply cord and the fuel supply hose away from any heated surface.

CLEANING AND MAINTENANCE

Proper care and maintenance will keep your grill in top operating condition and prolong its life. Follow these cleaning procedures on a timely basis and your grill will stay clean and operate with minimum effort.

CAUTION: Be sure your grill is OFF and cool before cleaning.

Cleaning The Cooking Grids

□ Before initial use and periodically thereafter, wash your Cooking Grids in a mild soap and warm water solution. You can use a wash cloth or vegetable brush to clean your Cooking Grids.

Cleaning The Grease Draining Tray and Receptacle

□ To reduce the chance of fire, the Grease Draining Tray and Receptacle should be visually inspected before each grill use. Remove any grease and wash the Grease Draining Tray and Receptacle with a mild soap and warm water solution.

Cleaning the Inside of the Grill Lid

Grease can build up on the inside of the Grill lid over time. This grease can drip onto your deck or patio when the lid is opened. Visually inspect the inside of the Grill Lid before each grill use. Remove any grease and wash with a mild soap and warm water solution.

Routine Cleaning of The Grill Interior

- Burning-off excess food after every cookout will keep it ready for instant use. However, at least every 3 months you must give the entire grill a thorough cleaning to minimize your risk of grease fire and keep the grill in top shape. Follow these steps:
 - 1. Turn all Burner Knobs to the full OFF position.
 - 2. Turn the LP gas tank valve to the full OFF position.
 - 3. Disconnect the regulator from the gas tank. Inspect the hose with regulator assembly for cracking, cuts or any other damage, and replace as neccessary. Refer to the Parts List in this Operator's Manual.
 - 4. Remove and clean the Cooking Grids and Secondary Cooking Rack.
 - 5. Brush the inside and bottom of the grill with a fiber pad or nylon brush and wash with a mild soap and warm water solution. Rinse thoroughly and let dry.
 - Check each Spark Electrode, adjusting as needed. The space between the Spark Electrode Tip and Spark Receiver should be approximately 1/8".
 - 7. Replace the Cooking Grids and Secondary Cooking Rack.
 - 8. Reconnect the gas source and observe the Burner flame for correct operation.

Cleaning Exterior Painted Surfaces:

□ Before initial use, and periodically thereafter, we suggest you wash your grill using a mild soap and warm water solution. You can use a wash cloth or sponge for this process. Do not use a stiff wire or brass brush. These will scratch stainless steel and chip painted surfaces during the cleaning process.



Do not leave the grill unattended during burn off. Empty and clean the Grease Draining Tray and Grease Receptacle before doing burn-off.

Cleaning Exterior Stainless Steel Surfaces:

- Routine care and maintenance is required to preserve the appearance and corrosion resistance of stainless steel. The fact is stainless steel can corrode, rust and discolor under certain conditions. Rust is caused when regular steel particles in the atmosphere become attached to the stainless steel surface. Steel particles can also become attached to your grill if you use steel wool or stiff wire brushes to clean the grill instead of nonabrasive cloth, sponge or nylon cleaning tools. In coastal areas rust pits can develop on stainless surfaces that cannot be fully removed. Bleach and other chlorine based solutions used for household and pool cleaning can also cause corrosion to stainless steel. Weathering, extreme heat, smoke from cooking and machine oils used in the manufacturing process of stainless steel can cause stainless steel to turn tan in color. Although there are many factors which can affect the surface appearance of stainless steel, they do not affect the integrity of the steel or the performance of the grill.
- □ To help maintain the finish of stainless steel follow these cleaning tips for the best results:
- After every use (after your grill has cooled down), wipe stainless surfaces with a soft, soapy cloth or sponge then rinse with water. Be sure to remove all food particles, sauces or marinades from stainless steel because these can be highly acidic and damaging to stainless surfaces.
- 2. Never use abrasive cleaners, scrubbers or stiff wire brushes of any type on your grill.
- 3. Use a heat resistant Stainless Steel Cleaner and rub or wipe in the direction of the stainless steel grain or polish lines. Do not polish against the grain.

WARNING

Failure to comply with these instructions could result in a fire or explosion that could cause serious bodily injury, death or property damage.

Keep grill area clear and free from combustible materials, gasoline and other flammable vapors and liquids.

Do not obstruct the flow of air for combustion and ventilation.

Keep the ventilation openings of the tank enclosure cabinet free and clear of debris.

Visually check burner flames occasionally to ensure proper flame pattern as shown below.



MAGNIFIED VIEW OF INFRARED BURNER FLAME THROUGH OPEN LID.

Infrared Grill Cooking Instructions

Burn-Off

□ Before cooking on your gas grill for the first time, you should "burn off" the grill to eliminate any odor or foreign matter. Ignite the burners, lower the Lid, and operate grill on ♠ setting for 3 to 5 minutes.

CAUTION: Infrared cooking times will be much shorter than traditional grilling so never operate this appliance unattended.

Preheating

- □ To preheat, light your grill on ♠, lower the Lid and follow this timetable.
- Ϋ For searing and high temperature cooking, preheat grill 3 to 5 minutes.
- Ϋ For low temperature cooking, preheat grill 3 minutes.
- Ϋ́ To slow cook, preheating is not necessary.

Control Knob Settings

□ **High setting:** The ♠ Control Knob setting should only be used to pre-heat your grill the first 3-5 minutes, for searing foods and for burning food residue off the grill for 3-5 minutes after cooking is complete.

CAUTION: Infrared cooking times will be much shorter than traditional grilling so never operate this appliance unattended.

□ **Low setting •**: Most recipes specify the low setting for baking, roasting, rotisserie cooking and grilling delicate foods such as fish, vegetables and bread.

An Important Note About Infrared Heat Settings

- □ The suggested heat settings and cooking times shown in the following pages are <u>approximate</u>. Unlike the controlled environment inside your kitchen, variables including outside temperatures, direction and conditions of wind, as well as grill location will affect your grill's heat distribution. Because these conditions vary, and no two backyards are alike, we offer these tips as general guidelines for your reference. We recommend you monitor your grill closely and rotate foods often to prevent overcooking and ensure the most delicious results every time.
- \ddot{Y} The heat from the front and rear infrared burners overlap in the mid section of each cooking grid. This area offers the most intense heat for quickly locking in the natural juices and flavor of poultry and meats.
- $\ddot{\gamma}$ The Secondary Cooking Rack offers less intense heat for preparing breads and firm vegetables like potatoes and corn.
- \ddot{Y} Infrared heat sears the food surface and cooks from the inside out. Infrared heat does not cook through aluminum foil and reflective pans. For roasting and baking you'll find a cast-iron pan works beautifully as it absorbs and conducts the infrared heat very well.

Direct Cooking

□ The direct cooking method can be used with the food placed on the mid section of each cooking grid where the infrared heat is most intense. **Direct Cooking requires the Grill Lid to be open**. This method is ideal for searing and grilling as well as deep frying in a cast-iron pan or stir-frying in a steel wok.

Indirect Cooking

□ To cook **indirectly**, the food should be placed on the left or right side of your grill (or Secondary Rack) with the Burners lit on the opposite side. Rotate the food as needed to ensure even browning. This is the slow cooking method. A faster indirect method is to place your food in an optional cast-iron cooking pan and place it in the center of the grill with all burners on LOW. Be sure to add liquid if using a pan to keep food moist. If higher heat is desired, turn Left Front (LF) and Right Rear (RR) burners on HIGH with Left Rear (LR) and Right Front (RF) burners on LOW to create a crossray cooking pattern. Either way, **indirect cooking must be done with the Lid down**.

Prepare Cooking Grids for Grilling

☐ Greasing the cooking surface will help keep foods from sticking during the cookout, produces beautiful sear marks and reduces the amount of cleanup required. Use a brush to apply a thin layer of cooking oil or vegetable shortening onto each Cooking Grid before each cookout. We do not suggest spray type oils unless they are specified for high-temperature cooking.

To Reduce Flare-Ups and Smoke

- □ Fat and juice dripping from grilled food can cause flareups and smoke. To minimize this:
 - Ϋ́ Trim excess fat from meats and poultry
 - Ϋ Preheat the grill properly
 - $\ddot{\gamma}$ Clean the grill regularly to remove food and grease build-up
 - Ÿ Reposition your food if needed

WARNING

Failure to comply with these instructions could result in a fire or explosion that could cause serious bodily injury, death or property damage.

- Y Never cover the cooking grids, bottom of the grill bowl, Grease Draining Tray or Grease Receptacle with charcoal, aluminum foil, sand, or any substance that can absorb grease.
- Ŷ Before each use of your grill: Inspect the Grease Draining Tray and Receptacle to be sure there is no excessive grease buildup. Clean the Grease Draining Tray and Receptacle frequently to eliminate grease build-up and to prevent grease fires.
- Ŷ Use your grill at least 3 feet away from any wall or surface. Use your grill at least 3 feet away from combustible objects that can melt or catch fire (such as vinyl or wood siding, fences and overhangs) or sources of ignition including pilot lights on water heaters and live electrical appliances.
- Y Never use your gas grill in a garage, porch, shed, breezeway or any other enclosed area.
- Ý Your grill will get very hot. Always wear a flame retardant BBQ Mitt when cooking on your grill. Never lean over cooking areas while using the grill. Do not touch cooking surfaces, Lid, grill housing, or other parts while the grill is in use, or until the grill has cooled down after use.

Guide to Infrared Grilling using the Direct Cooking Method

Grilling Steak and Ribs

Turn the grill Burners on (), close the Lid and preheat your grill 3 to 5 minutes. Open Lid and place food on the mid section of a Cooking Grid. Sear 2-3 minutes on each side then adjust the Infrared Burners to LOW and continue cooking until desired doneness. You can also move the seared meat to the Secondary Cooking Rack to finish cooking. This method allows you to sear and prepare larger amounts of meat and keep cooked food warm. Grilling times will vary according to meat thickness.

Grilling Hamburgers, Brats and Sausages

Turn the grill Burners on **()**, close Lid and preheat your grill 3 to 5 minutes. Open Lid and place food on the mid section of a Cooking Grid. Sear 2-3 minutes on each side then adjust the Infrared Burners to LOW and continue cooking until desired doneness. Grilling times will vary according to meat thickness.

Grilling Poultry

Turn the grill Burners on **(b)**, close Lid and preheat your grill 2 to 3 minutes. Open Lid and place food on the mid section of a Cooking Grid. Sear 2-3 minutes on each side then adjust the Infrared Burners to LOW and continue cooking until desired doneness.

To minimize flare-ups, use skinless poultry or use the indirect method. Place the poultry on one side of the grill with the opposing Burners on LOW heat, and lower the grill Lid.

Grilling Pork

Turn the grill Burners on (*), close Lid and preheat your grill 3 to 5 minutes. Open Lid and place food on the mid section of a Cooking Grid. Sear 2-3 minutes on each side then adjust the Infrared Burners to LOW and continue cooking until desired doneness. Grilling times will vary according to meat thickness.

Whole Fish and Whole Fillets

Turn the grill Burners on **(b)**, close Lid and preheat your grill 3 to 5 minutes. Open Lid and place food (skin down) on the mid section of a Cooking Grid. Sear 2 minutes on each side then adjust the Infrared Burners to LOW and continue cooking until fish is opaque but still moist.

Vegetables and Fruit

Prepare your fruit or vegetables and brush with butter or basting sauce if desired. In some instances, you may want to grill vegetables and fruit **directly** over the heat, using the supplied Cooking Grids. Foods that work best with direct heat are relatively soft and require a short cooking time: mushrooms, zucchini, tomatoes and skewered fruit such as apricots, peaches, pineapple, strawberries and kiwis. Remember the **Grill Lid must remain up when cooking directly.**

To cook **indirectly**, the food should be placed on the left or right side of your grill (or Secondary Rack) with the Burners lit on the opposite side. Either way, **indirect cooking must be done with the Lid down**.

Cut of Meat

T-bone steak Sirloin steak Beef spare ribs Porterhouse Steak New York strip steak

Approx. Total Cooking Times

Rare: 4-6 minutes Medium: 6-8 minutes Well done: 8-10 minutes

Hamburgers Brats Sausages

Well done: 6-8 minutes

Direct method:

Medium: 5-6 minutes

Rare: 3-4 minutes

Chicken breast (cook with bone down) Chicken wings Drumsticks

Whole bird (cook with breast up)

Chops Loins Cutlets approximately 6-8 minutes Indirect method: up to 30 minutes

Indirect method: approximately 1 hour

Medium: 10-12 minutes

Well done: 12-14 minutes

Whole fish fillets

Whole fish

Approx. 8 - 18 minutes or until fish is opaque

For very firm vegetables—particularly potatoes and yams, we recommend that you partially boil until almost cooked, before placing them on the grill.

CAUTION: Infrared cooking times will be much shorter than traditional grilling so never operate this appliance unattended.

NOTE: Do not use aluminum foil to wrap vegetables and fruit. Infrared heat does not cook through aluminum foil and reflective pans.

Guide to Roasting & Baking using the Indirect Cooking Method

An Important Note About Infrared Heat Settings

The suggested heat settings and cooking times shown are <u>approximate</u>. Unlike the controlled environment inside your kitchen, variables including outside temperatures, direction and conditions of wind, as well as grill location will affect your grill's heat distribution. Because these conditions vary, and no two backyards are alike, we offer these tips as general guidelines for your reference. We recommend you monitor your grill closely and rotate foods often to prevent overcooking and ensure the most delicious results every time.

Preparing to Roast

Roasting uses the **indirect cooking** method. Therefore, the food should be placed on the left or right side of your grill with the Burners lit on the opposite side. You can also use an optional cast-iron pan underneath food allowing you to collect juices for making gravies. Remember, indirect cooking requires the Lid of your grill to be down.

Preheating your grill is not required for slow cooking methods such as roasting. If you do choose to preheat your grill before roasting, turn the Burners on HIGH and close Lid for approximately 2 minutes.

Food preparation

Trim meat of excess fat. Truss meat and poultry with cooking string to retain shape if desired. Bacon strips can be used to cover the outside surface of lean meat and poultry to help prevent it from drying out. If using an optional cast-iron pan for cooking, you should also add liquid to prevent burning the bottom of your food.

Tips for roasting

Except when roasting with water in a roasting pan, the juices that collect in the pan can be used as the base for a tasty sauce or gravy. Place a cooking pan directly over the heat, add extra butter if needed, then add several spoonfuls of flour to thicken sauce. Finally, add sufficient chicken or beef stock to obtain the desired consistency.

Once the meat is cooked, remove it from your grill and cover with a piece of foil. Allow it to stand for 10-15 minutes which allows the juices to settle. This will make carving easier and ensure a tender, juicy roast.

Type of Food	How Cooked	Approximate Cooking Times
Beef	Rare	14 minutes per pound
	Medium	18 minutes per pound
	Well done	20 minutes per pound
Lamb	Medium	14 minutes per pound
	Well done	18 minutes per pound
Veal		22 minutes per pound
Pork		23-26 minutes per pound
Chicken		17-20 minutes per pound
Duck		20 minutes per pound
Fish		8 minutes per pound
Turkey, under 16 pounds		17-20 per pound + 20 minutes
Turkey, over 16 pounds		14-18 per pound + 10 minutes

BAKING TECHNIQUES

Preparing to Bake

To bake in your new grill you'll need a baking dish or cast-iron cooking pan, and a pair of flame retardant BBQ Mitts. If the cooking pan is cast-iron be sure to season the pan before use.

Preheat your grill 3 minutes, then lower heat as needed. Baking uses the **indirect cooking** method. To cook **indirectly**, the food should be placed on the left or right side of your grill with the Burners lit on the opposite side. This is the slow cooking method. A faster indirect method is to place your food in an optional cast-iron cooking pan and place it in the center of the grill with all burners on LOW. If higher heat is desired, turn Left Front (LF) and Right Rear (RR) burners on HIGH with Left

Rear (LR) and Right Front (RF) burners on LOW to create a crossray cooking pattern. Either way, **indirect cooking must be done with the Lid down**.

Tips for Baking

Prepare your favorite recipe as you would in the kitchen. You will need to stir the food several times as it bakes, and add additional liquid as required. Watch the temperature, and adjust to cook according to your recipe directions.

Oven	Temperature
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Recommended Grill Setting

Slow	300° - 340° F	Left or right 2 burners on LOW
Moderate	355° - 390° F	All 4 burners on LOW
High	410° - 480° F	LF + RR burners on HIGH and LR + RF burners on LOW

Infrared Rotisserie Cooking

Balancing the Food

In rotisserie cooking, balancing the food is of utmost importance. The rotisserie must turn evenly or the stopping and starting action will cause the food to cook unevenly and possibly burn the heavier side.

The easiest foods to balance are those of uniform shape and texture. To test if the food is balanced correctly when secured, place the ends of the rotisserie spit loosely in the palms of your hands. If there is no tendency to roll, give the spit a quarter turn. If it is still stable, give it a final quarter turn. It should rest without turning in each of these positions. It can then be attached to your grill.

Food Preparation

When preparing poultry, truss the birds tightly so that wings and drumsticks are close to the body of the bird. The cavity of the bird may be stuffed prior to this. Pull the neck skin down and, using a small skewer, fix it to the back of the bird. Push the rotisserie spit through lengthwise, catching the bird in the fork of the wishbone. Center the bird and tighten with the holding forks. Test the

balance as described before.

A rolled piece of meat requires the rotisserie skewer to be inserted through the center of the length of meat, then secured and balanced. For meats that contain bones, it is best to secure the rotisserie skewer diagonally through the meaty sections.

Slow Cooking with a Rotisserie

Your Crossray Infrared Cooking System® by Grand Hall is the ideal set-up for Rotisserie cooking because of the unique position and angle of the infrared burners. Rotisserie cooking produces foods that are moist, flavorful and attractive. The optional Rotisserie Kit is most commonly used for cooking meat or poultry and is designed to cook food slowly.

After your food is balanced on the Rotisserie Spit and attached to your grill, turn the Rotisserie motor on. Observe the rotation to be sure the Rotisserie is turning evenly, then turn the front and rear Burners on LOW. Infrared rotisserie cooking on LOW heat can be done with the Lid open or closed.

CAUTION: DO NOT rotisserie cook with all burners on high and the Lid closed. The intense infrared heat will overcook your food and can damage your grill. Never operate this appliance unattended.



Guide to Smoking

Preparing to Smoke

Smoking gives food a distinctive, delicious flavor. You will find a variety of wood chips available for use in smoking grilled foods. Pre-soaking of wood chips may be required so read and follow the manufacturer's instructions for preparing smoking chips prior to use.

NOTE: It is our experience that many smoking chip products do not actually produce a smoke but instead infuses the food with flavor. Please read product labels carefully and if in doubt, ask your retailer for details.

Using A Cast-Iron Smoker Box

There are many optional smoker boxes available for purchase but cast-iron is the type recommended for use with your infrared grill. Follow these guidelines and always refer to the label of your smoking chips for specific directions.

Turn the front or rear grill burners on HIGH, close Lid and preheat your grill 3 to 5 minutes. Fill your smoker box with your prepared smoking chips. Wear a flame retardant BBQ Mitt and place your smoker box about 6 inches from the back of a Cooking Grid directly above a lit grill Burner. Allow smoker chips to heat about 30 minutes (or until the scent of smoke is evident) then turn Burners to LOW and add your food.

To cook **indirectly**, the food should be placed on the left or right side of your grill (or Secondary Rack) opposite the lit burners and smoker box. **When cooking with a smoker box the Lid must be down.**

Tips for Smoking

You can reduce the strength of the smoke flavor by only smoking for half or three quarters of the cooking time.

Foods naturally high in oils lend themselves well to smoking, while drier foods benefit from a marinade.

- **Tuna steaks**, marinated in Asian flavors of sesame oil, soy sauce and sherry.
- **Pork fillets**, rubbed with ginger, orange rind and brushed with maple syrup.
- Mussels, brushed with lemon rind and chili oil.
- Lamb cutlets, marinated in virgin olive oil, lemon, oregano and black pepper. The same marinade can be used for a whole leg or rack of lamb.
- Chicken, boneless chicken pieces—especially sliced breasts.
- Fish, sliced fillets of firm fish, assorted seafood such as prawns, scallops and calamari.
- **Pork,** sliced fillets, diced or minced pork, sliced leg steak, sliced chops.
- Beef, sliced fillet, rib-eye, round, rump, sirloin.
- Lamb, sliced fillet, round, loin.

Guide to Stir-Frying and Deep-Frying

STIR-FRYING TECHNIQUES

This method of cooking is popular around the world and can be easily accomplished outdoors on your gas grill. It's a quick and healthy way of preparing a complete meal using meat, poultry or seafood in infinite combinations with other interesting ingredients like vegetables, rice or noodles.

Preparing to Stir-fry

Although it is possible to stir fry in other dishes, a wok is your best tool. Its high sides enable the cook to stir food without spillage. Its construction allows you to cook quickly at high temperatures, with instant control of heat which is essential for successful stir frying.

Food Preparation

Slice meat and poultry into long thin strips and cube fish fillets. Remove all fat from meat and poultry and cut large vegetables into even slices or cubes.

Marinate foods for extra flavor and tenderness. Marinating times will vary for red meat, fish and or various cuts. Less tender cuts of meat should be marinated longer. Remember to always chill marinating food in the refrigerator prior to cooking.

Stir-fry meats, poultry or fish first. Next, add hard vegetables like carrots. Then continue with softer vegetables like snowpeas and peppers. To ensure even cooking, continually stir and toss the food in the wok using a wooden spoon or spatula.

Tips for Stir-frying

Place a wok on a Cooking Grid in the path of direct infrared heat. Add only a small amount of food at a time to ensure fast cooking and also to allow the wok to reheat between ingredients.

DEEP-FRYING TECHNIQUES

A wide variety of foods can be deep-fried outdoors on your grill, from potatoes, to seafood and chicken. Deep-frying uses a large portion of oil, preferably saturated. The outdoor location is ideal for deep-frying as smoke, grease and smells disperse in the open air instead of collecting on the ceiling of your kitchen.

Preparing to Deep-fry

Deep-fry on your grill using an optional cast-iron pan placed on a Cooking Grid in the path of direct infrared heat.

Fill a cooking pan no more than half full of vegetable or corn oil. Turn the grill Burners on (*), close Lid and preheat your grill 3 to 5 minutes. Open Lid and place cast-iron pan on the mid section of a Cooking Grid then adjust the Infrared Burners to LOW.

Check the temperature of the oil carefully with a frying thermometer or test with a cube of bread. The cube of bread should brown in about 30 seconds for most cooking needs. 350°F(177°C) is the optimal temperature for preparing the majority of deep-fried foods.

Food Preparation

Foods being deep-fried taste better when coated with either batter or breadcrumbs to add flavor and prevent moisture from escaping.

Tips for Deep-frying

Wear a flame retardant BBQ Mitt and slowly lower foods into the hot oil using a wire scoop, fry-basket or stainless steel tongs. Add only a small quantity of food to the oil, allow it to cook, then repeat with another small quantity. This ensures the oil doesn't drop in temperature. Once the food is cooked, remove it carefully and drain onto a paper towel. Turn the heat off as soon as you have finished deep-frying and allow your pan to cool. When the oil is cool, remove all remnants of fried foods by straining it through a fine metal sieve, and store it in a clean bottle for future use.

Guide to Using the Secondary Cooking Rack

Vegetables are generally easy to cook on the grill. The Secondary Cooking Rack makes it convenient because you can still use the main cooking area while the vegetables are suspended above the grids.

Pre-cook hard vegetables by briefly boiling or microwaving them before cooking on the grill. Do not grill your vegetables wrapped in aluminum foil. Infrared heat does not cook through aluminum foil and reflective pans. To keep vegetables moist, brush them with butter or oil often. The Secondary Cooking Rack can be used for purposes other than just the obvious. Consider using the rack for warming French bread, garlic bread, croissants or even bagels.

Question:

Can I convert my grill from one fuel type to another in other words from LPG to NG or vice versa?

Answer:

No, your gas grill is manufactured to exact specifications and is certified for LPG (Liquid Propane Gas) or NG (Natural Gas) use only. For your safety, conversion kits are not available, nor will we sell or otherwise provide parts or information to be used to convert your grill. Any attempt to convert your grill is dangerous and will void your warranty.

Question:

Are the serial and model numbers of my grill listed somewhere for reference?

Answer:

The serial and model numbers are listed on a silver CSA label placed on the grill. Depending on the grill model the silver CSA label will be located on the left or right side bowl panel underneath the side shelf, underneath the right side of the control panel, outside left or right of control panel or on the back of the grill cabinet.

Question:

My grill will not light properly. Why?

Answer:

Always light the Main Burner farthest from the fuel source first. This will draw gas across the manifold helping prevent air pockets which obstruct gas-flow and prevent proper grill lighting. Also try this procedure:

- 1. Turn gas off at source and turn Control Knobs OFF. Wait at least 5 minutes for gas to clear, then retry.
- If your grill still fails to light, turn the Burner Control Knob(s) and gas source OFF and conduct a leak test of ALL gas connections and gas sources as explained in the Use and Care section of this manual.
- 3. If no leaks are detected, wait 5 minutes for any gas to clear and repeat the lighting procedure.

Question:

If my ignitor or battery is not working how can I light my grill manually? *And* - Why would I need the silver lighting stick that hangs from the side of my grill?

Answer:

If your ignition fails to work or your battery needs replacing, you can light your grill using the Manual Lighting Stick. The Lighting Stick is designed to hold a paper match and allows you to safely insert a match through the Cooking Grid without getting close to the Burner. To light your gas grill manually, insert a paper match into the Manual Lighting Stick and follow steps 1 through 5 of the Basic Lighting Procedures. Then, light the match and place the Lighting Stick through the Cooking Grid. Turn the nearest main Burner Control Knob to the setting to release gas. The Burner should light immediately.



Never lean over the grill cooking area while lighting your gas grill. Keep your face and body a safe distance (at least 18 inches) from the front of grill when lighting your grill by match.

Question:

Sometimes I hear a humming sound coming from my regulator. What causes this? *And* - My grill has a low flame and sometimes will not light. Why?

Answer:

The humming sound is gas flowing through the regulator. A low volume of sound is normal and will not interfere with the operation of your grill. Loud or excessive regulator humming and/or low flow and intermittent lighting may be caused by the regulator's excess gas flow device. Opening the tank valve all the way or too quickly is what triggers the regulator's safety device to restrict gas flow, preventing excess gas flow to your grill. Lighting the main Burner farthest from the fuel source every time will help eliminate air pockets in the manifold. Note: This procedure should be done every time a new LP Gas tank is connected to your grill.

- □ Turn all Control Knobs to the OFF position.
- Turn off the LP Gas tank at the tank valve. For Natural Gas shut off NG valve.
- Disconnect regulator from LP Gas tank.
 For Natural Gas disconnect regulator from 12 ft.
 Natural Gas Hose.
- Let unit stand for 5 minutes.
- Reconnect regulator to the LP Gas tank.
 For Natural Gas reconnect regulator to 12 ft.
 Natural Gas Hose.
- Open grill Lid.
- Turn the tank valve slowly ¼ of one turn. For Natural Gas open Shut Off valve.
- Light main Burner farthest from fuel source.
- Turn the tank valve slowly one more $\frac{1}{4}$ of one turn for $\frac{1}{2}$ of one complete turn.
- □ Continue to light Burners moving towards the fuel source.
- Do not turn tank valve more than ½ of one turn on LPG models.

Question:

Where do I use my grill for safer operation and better performance?

Answer:

- □ Strong winds and low temperatures can affect the heating and performance of your gas grill so factor in these elements when positioning your grill outdoors for cooking.
- □ In windy conditions, always position the front of the grill to face oncoming wind to reduce heat and smoke blowing in your face, and to prevent potential hazards to yourself and the grill.
- □ Use your grill at least 3 feet away from any wall or surface.
- □ Use your grill at least 3 feet away from combustible objects that can melt or catch fire (ex: vinyl or wood siding, fences and overhangs) or sources of ignition including pilot lights on water heaters and live electrical appliances.
- □ **Never** use your gas grill in a garage, porch, shed, breezeway or any other enclosed area.
- □ **Never** obstruct the flow of ventilation air around your gas grill housing.

Question:

The Regulator and Hose supplied with my gas grill does not fit the older LP Gas tank I've used for years. Why not?

Answer:

The U.S. Government regulates gas appliances and LP Gas tanks. When regulations are changed the LP Gas tank fittings are altered to insure compliance. If your LP Gas tank does not fit the Regulator and Hose supplied with your new grill, the tank is outdated and must be replaced. Note: Effective April 1, 2002 all LP Gas tanks sold must include an "OPD" Overfill Prevention Device. The OPD tanks are identified by their triangular-shaped valve wheel. This internal device prevents the LP Gas tank from being overfilled. Tanks without an OPD valve can not be refilled.

Question:

What causes grill parts to rust and what effect does it have on my grill?

Answer:

Rusting is a natural oxidation process and will not affect the short term performance of your grill.

To slow the rusting process on Cooking Grids, we recommend greasing the grids before and after each cookout. Use a brush to apply a thin layer of cooking oil or vegetable shortening onto each grid. We do not suggest spray type oils unless they are specified for hightemperature cooking. If your Cooking Grids are Porcelain coated, be sure to coat the entire cooking surface including edges and any areas with chipped porcelain.

Routine care and maintenance is required to preserve the appearance and corrosion resistance of stainless steel. The fact is stainless steel can corrode, rust and discolor under certain conditions. Rust is caused when regular steel particles in the atmosphere become attached to the stainless steel surface. Steel particles can also become attached to your grill if you use steel wool or stiff wire brushes to clean the grill instead of non-abrasive cloth, sponge or nylon cleaning tools. In coastal areas rust pits can develop on stainless surfaces that cannot be fully removed. Bleach and other chlorine based solutions used for household and pool cleaning can also cause corrosion to stainless steel.

Weathering, extreme heat, smoke from cooking and machine oils used in the manufacturing process of stainless steel can cause stainless steel to turn tan in color. Although there are many factors which can affect the surface appearance of stainless steel, they do not affect the integrity of the steel or the performance of the grill. To help maintain the finish of stainless steel follow these cleaning procedures for the best results: After every use (after your grill has cooled down), wipe stainless surfaces with a soft, soapy cloth or sponge then rinse with water. Be sure to remove all food particles, sauces or marinades from stainless steel because these can be highly acidic and damaging to stainless surfaces.

Never use abrasive cleaners, scrubbers or stiff wire brushes of any type on your grill. Use a heat resistant Stainless Steel Cleaner and rub or wipe in the direction of the stainless steel grain or polish lines. Do not polish against the grain.

Grand Hall Limited Warranty

Grand Hall will warrant to the ORIGINAL PURCHASER of this product that it will be free of defects in material and workmanship for set periods below from the date of purchase when used under normal outdoor use and correct assembly:

Full Warranty on Grill - 1 year (except for paint loss, rusting and ignitor battery) Infrared Burners - 5 Years

Grand Hall will require reasonable proof of your date of purchase. Therefore, you should send in the owner registration card or register online at <u>www.grandhall.com</u>. Save your receipt in case it is required as proof of purchase.

This Limited Warranty is limited to replacement of parts at Grand Hall's option that proved to be defective under normal use and service.

Grand Hall may require the return of defective parts for examination before issuing replacement parts. If you are required to return defective parts, shipping charges must be prepaid. No returns will be accepted without prior authorization from Grand Hall.

Upon examination and to Grand Hall's satisfaction, if the original part is proven defective, Grand Hall may approve your claim and elect to replace such parts without charge. You will be charged for shipping and handling of the replacement parts.

This Warranty does not cover any failures or operating difficulties due to accident, abuse, misuse, alteration, misapplication, vandalism, improper installation, maintenance, operation or service, as set out in the Operator's Manual.

This Warranty does not cover cosmetic wear and tear such as scratches, dents, corrosion or discoloration caused by weather, heat, chemicals, paint loss, or surface rust. Deterioration or damage due to severe weather conditions such as hail, hurricanes, earthquakes, tsunami, tornadoes, Act of God or terrorism is not covered by this Limited Warranty.

To Obtain Warranty: Call 1-877-934-7455 Monday-Friday 8AM-4:30PM CST

Warranty Restrictions:

- This Warranty is non-transferable and is void if product is used for commercial or rental purposes.
- This Warranty applies only when the product is used in the United States or Canada.
- This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Manufacturer: Grand Hall Enterprise Co., Ltd. 9th Fl., No. 298, Rueiguang Rd., Neihu, Taipei, Taiwan (114)