

DELTA HEAT GAS GRILL INSTALLATION, USE, & CARE MANUAL



MODELS: DHBQ26G-D DHBQ32G-D DHBQ32R/S-D DHBQ38G-D DHBQ38R/S-D

A Special Message to our Customers...

Congratulations on your purchase of Delta Heat gas barbecue grill. Delta Heat is committed to making outdoor cooking products you'll be proud to own for years.

This manual gives you easy to follow instructions for installing, operating and maintaining your Delta Heat grill. We recommend reading this manual carefully before your first use to ensure safety, proper care and operation.

Thank you and welcome! Delta Heat

FOR YOUR RECORDS

Please record the following information and refer to them when contacting the company or an authorized service agent. This information is found on the data nameplate, located on the rear panel of the grill. A second label with model number and serial number is located under the right side of the control panel.

MODEL #:

SERIAL #:

DATE OF PURCHASE:

PLACE OF PURCHASE:

TYPE OF GAS: NG _____ LP ____





To the Installer: Please read these instructions carefully before installation and give this manual to the owner.

> To the Owner: Keep this manual in a safe place for future reference.

IMPORTANT SAFETY INSTRUCTIONS

WARNING! Read this manual carefully and completely before using your grill to ensure proper operation, proper installation, proper servicing and to reduce the risk of fire, burn hazard and/ or other injury.

AVERTISSEMENT! Lire ce manuel avec soin et en entier avant l'utilisation de votre barbecue afin d'en assurer un fonctionnement, une installation et un entretien adéquats et réduire le risque d'incendie, de brûlures et d'autres blessures.

DANGER	DANGER
If you smell gas:	S'il y a une odeur de gaz:
1. Shut off gas to the appliance.	1. Coupez l'admission de gaz de l'appariel.
2. Extinguish any open flames.	2. Éteindre toute flamme nue.
3. Open lid.	3. Ouvrir le couvercle.
4. If odor continues, keep away from the appli-	4. Si l'odeur continue, évite l'appareil et appelle
ance and immediately call your gas supplier	tout de suite votre fournisseur de gaz ou les
or fire department.	pompiers.
WARNING	AVERTISSEMENT
1. Do not store or use gasoline or other flamma-	1. Ne pas entreposer ni utilizer de l'essence
ble vapors and liquids in the vicinity of this or	ni d'autres vapuers ou liquids inflammables
any other appliance.	dans le voisinage de l'appareil, ni de tout
	autre appareil.
2. An LP cylinder not connected for use shall	2. Une bouteille de propane qui n'est pas rac-
not be stored in the vicinity of this or any oth-	cordée en vue de son untilisation, ne doit
er appliance.	pas être entrpossée dans le voisinage de cet appareil ou de tout autre appareil.
THIS GRILL IS FOR OUTDOOR USE ONLY:	CE GRIL EST POUR UTILISATION à L'Ex-
THIS GRIEL IS FOR OUTDOOR USE ONLY.	TéRIEUR SEULEMENT:
If stored indoors, detach and leave L.P. cylinder	Si l'appareil est entreposé à l'interieur, enlever
outdoors	les bouteilles et les laisser à l'extérieur.
BEFORE LIGHTING	AVANT D'ALLUMER L'APPAREIL
1. Read instructions before lighting.	1. Lisez les instructions avant d'allumer l'appa-
	reil.
2. Open lid during lighting.	2. Ouvrez le couvercle avant d'allumer l'appar-
	eil.
3. If ignition does not occur in 5 seconds, turn	3. Si l'appareil ne s'allume pas en 5 secondes,
the burner control(s) off, wait 5 minutes, and	fermez le robinet du brûleur, attendez 5 min-
repeat the lighting procedure.	utes, et procédez de nouveau à l'allumage.
FOR YOUR SAFETY	MESURE DE SECURITE
Do not store or use gasoline or other flammable	Ne pas entreposer ni utiliser d'essence ni autres
vapors and any liquids in the vicinity of this or	vapeurs ou liquides ibflammables à proximité de
any other appliance.	cet appareil ou de tout autre appareil.

GENERAL SAFETY REQUIREMENTS

- The installation of this appliance must conform with local codes or, in the absence of local codes, either the National Fuel Gas Code, ANSI Z223.1/NFPA 54, Natural Gas and Propane Installation Code, CSA B149.1 or Propane Storage and Handling Code, B149.2
- The utilization of an external electrical source requires that when installed, this outdoor cooking gas appliance must be electrically grounded in accordance with the 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.
- This outdoor cooking gas appliance shall be used only outdoors and shall not be used in a building, garage or any other enclosed area.
- This outdoor cooking gas appliance is not intended to be installed in or on recreational vehicles and /or boats.
- Minimum clearance of 12 inches from the back and sides of the grill to adjacent combustible construction must be maintained. This outdoor cooking gas appliance shall not be located under overhead-unprotected combustible constructions. (Note: To minimize the possibility of discoloration on adjacent construction extending above the counter-top surface due to grease and hot vapors, it is highly recommended that a clearance of 18 inches be maintained from sides and back of the grill).
- Keep your grill in an area clear and free from combustible materials, gasoline and other flammable vapors and liquids.
- DO NOT obstruct the flow of combustion and ventilation air to this appliance. Keep the ventilation openings of the cylinder enclosure free and clear from debris.
- Check flexible hoses for cuts and wear that may affect the safety before each use.
- Check all gas connections for leaks with soapy water solution and brush. Never use an open flame. (Reference page 7 for leak test procedure).
- Always use caution when operating the grill in a windy area (For reference, see Page 19 Windy Condition)
- Never use the grill without the drip pan installed and push all the way to the back of the grill. Without the drip pan, hot grease and debris could leak downward and produce a fire hazard.
- The pressure regulator and hose assembly supplied with the Delta Heat Gas Grill must be used. Replacement pressure regulators and hose assemblies must be those specified by DELTA HEAT.

MWARNING: CALIFORNIA PROPOSITION 65

This product can expose you to chemicals including carbon monoxide which is known to the State of California to cause cancer and reproductive harm. To minimize exposure to the by-products of the burning fuel or from combustion, always operate this unit according to the use and care manual and provide good ventilation. California law requires businesses to warn customers of potential exposure to such substances. For more information go to <u>www.P65Warnings.ca.gov</u>.

AVERTISSEMENT: PROPOSITION 65 DE L'ETAT DE LA CALIFORNIE

Cet appareil peut vous exposer aux produits chimiques et au gaz monoxyde de carbonne reconnue dans l'Etat de la Californie pour causer le cancer et des problemes de fertilite. Pour minimiser l'exposition de ces-sous produits combustibles ou de la combustion, utiliser toujours cet appareil en conformitee au manuel d'utilisation et d'entretien en s'assurant egalement d'une bonne ventilation. La loi de la Californie exige aux fabricants d'informer leurs clients aux risques d'exposition potentielle a de telles substances. Pour plus d'information, visiter le site <u>www.P65Warnings.ca.gov</u>

In Massachusetts: All gas products must be installed using a "Massachusetts" licensed plumber or gasfitter. A "T" handle type manual gas valve must be installed in the gas supply line to this appliance. This applies to permanently installed natural gas and propane installations. This does not apply to propane portable installations using a 20 pound tank.

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GETTING STARTED

- 1. Remove all packaging materials, labels and protective plastic film. DO NOT LEAVE UNIT UN-DER THE SUN WITH PROTECTIVE PLASTIC FILM ON FOR A LONG PERIOD OF TIME AS IT WILL BECOME DIFFICULT TO REMOVE THE FILM.
- 2. Check to ensure that all grill accessories listed below are included.

GRILL ACCESSORIES	DHBQ26G-D	DHBQ32/38G-D	DHBQ32/38R/S-D
GRATE, STAINLESS STEEL	2	3	3
BRIQUETTE TRAY ASSEMBLY (STANDARD GRILL)	2	2	3 / 2
ROTISSERIE MOTOR WITH BRACKET (S/S)			1
REGULATOR, NG (NG GRILLS ONLY)	1	1	1
REGULATOR, LP (LP GRILLS ONLY)	(1)	(1)	(1)
WARMING RACK, (S/S)	1	1	1
SPIT ROD, (S/S)			1
MEAT HOLDER FORKS (PAIR) (S/S)			1

- 3. Assemble parts as per assembly instructions on page 14-15
- 4. Fill out the Warranty Registration Card and mail it to the indicated address.

GETTING STARTED - CONT.

5. Get familiar with the knobs and burners identification below:



Grill U-Burner (Standard) Located underneath the briquette trays

Sear Zone Burner (Standard on RS Models and Optional on R & G Models) Typically located on the left side.

Infrared Rotisserie Burner (32R/S & 38R/S Models only) Located on the rear panel above the grates.

GAS SAFETY REQUIREMENTS

Each appliance is set and tested at the factory for the type of gas supply to be used. Identify the type of gas, either Natural Gas or LP gas and make sure that the marking on the data plate (rating plate) matches the gas being supplied to the grill. The data plate is located on the rear panel of the grill. A second label with model number and serial number is located under the right side of the control panel.

All gas connections should be made by a qualified technician and in accordance with local codes and ordinances. 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 Propane Installation Code, CSA B149.1 or Propane Storage and Handling Code, B149.2.

WARNING:

CHECK TO ENSURE THAT THE GAS SUPPLY HOSE DOES NOT COME IN CONTACT WITH ANY HOT SURFACE OF THE GRILL.

NEVER CONNECT THE GRILL TO AN UNREGULATED GAS SUPPLY.

L.P. GAS (LIQUIFIED PETROLEUM /PROPANE)

If your grill is factory built for L.P., the regulator supplied is set for 11 in wc (2.74 kPa) and is for use with L.P. gas only. The factory-supplied regulator and hose must be used with a 20 lb. L.P. cylinder.

L.P. GAS SAFETY REQUIREMENT

The LP-gas supply cylinder 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 Standards of Canada *CAN/CSA-B339, Cylinders, Spheres and Tubes for the Transportation of Dangerous Goods, and Commission*, as applicable; and

- 1. Provided with a listed overfilling prevention device.
- 2. Provided with a cylinder connection device compatible with the connection for outdoor cooking appliances.

It must be provided with a shut-off valve terminating in gas tank valve outlet. It must include a collar to protect the cylinder valve. The cylinder supply system must be arranged for vapor withdrawal.

Do not operate the gas grill indoors or in any enclosed area. If the gas grill is not in use, the gas must be turned off at the supply cylinder. If the grill is to be stored indoors, disconnect the gas supply cylinder and leave the cylinder outdoors.

LP GAS HOOK-UP

Install the factory-supplied hose and regulator assembly as shown. Connect the 3/8" flare end of the hose to the grill coupling using a 3/4" open wrench. Do not apply pipe sealant to the 3/8" flare connection. Connect the regulator to the LP cylinder hand tighten it, do not use a wrench. Check for leaks using soapy water solution. (Reference page 7 for leak test procedure).



Note: An enclosure for LP gas cylinder must be vented on the level of the cylinder valve and at floor level. The effectiveness of the opening(s) for purposes of ventilation shall be determined with the LP gas supply cylinder in place. This shall be accomplished by one of the following:

- a. One side of the enclosure shall be fully open; or
- b. For a cylinder enclosure having four sides, a top and a bottom, and intended for installation in a built-in enclosure:
 - i. at least one ventilation opening shall be provided on the exposed exterior side of the enclosure located within 5 in (127mm) of the top of the enclosure and unobstructed. The opening(s) shall have a total free area of not less than 1 in²/lb (14.2 cm²/kg) of stored fuel capacity.
 - at least one ventilation opening shall be provided on the exposed, exterior side of the enclosure 1 in (25.4 mm) or less from the floor level and shall have a total free area of not less than 1/2 in²/lb (7.1 cm²/kg) of stored fuel capacity. The upper edge shall be no more than 5 in (127 mm) above the floor level.
 - iii. every opening shall have a minimum dimension so as to permit the entrance of a 1/8 in (3.2 mm) rod.

PORTABLE LP CONNECTION

NOTE: USE ONLY A 20-LBS. (5-GALLON CAPACITY) GAS CYLINDER.

WARNING: DO NOT PLACE MORE THAN **ONE** CYL-INDER IN THE BASE CABINET ENCLOSURE AT ANY TIME.

WARNING: DO NOT USE A DENTED OR RUSTED LP CYLINDER.

NEVER USE A CYLINDER WITH A DAMAGED VALVE.

ALWAYS CHECK FOR LEAKS AFTER CHANGING THE LP CYLINDER. (Page 7)

THE LP PRESSURE REGULATOR AND HOSE SUP-PLIED WITH THIS UNIT MUST BE USED WITHOUT ALTERATION.

ALWAYS USE THE TANK SECURING DEVICE SUP-PLIED WITH GRILL BASE.





- 1. To install the gas cylinder, place the cylinder onto the provided cutout.
- 2. Check to ensure that the tank's gas valve on top of the cylinder is closed.
- 3. Connect the LP regulator (included) to the cylinder and hand-tighten only. Open the tank valve and make sure all connections are leak tight using a soapy water solution and a brush. (Reference page 7 for leak test procedure).

WARNING DO NOT STORE SPARE LP GAS CYLINDER UNDER OR NEAR THIS APPLIANCE. NEVER FILL THE CYLINDER BEYOND 80 PERCENT FULL. FAILURE TO DO SO, A FIRE CAUSING DEATH OR SERIOUS INJURY MAY OCCUR

NATURAL GAS INSTALLATION

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 Propane Installation Code, CSA B149.1 or Propane Storage and Handling Code, B149.2.

- 1. This gas appliance and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at the test pressures in excess of 1/2 psi (3.5 kPa).
- 2. This appliance must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psi (3.5 kPa).

If the gas grill is factory built for Natural Gas, the regulator supplied is set for 4" water column. The regulator is convertible to 10 in wc (2.49 kPa) for plumb-in system LP application. Do not use with a 20-lb LP cylinder. Make sure that the regulator is set for the correct gas type. To check, remove the brass hex cap. You will find the conversion plastic pin attached to the cap to the underside of the cap. If the disc (1/2 in. diameter) of the pin is close to the cap, then the regulator is set for Natural Gas. If the disc is at the tip of the pin, away from the brass cap, the regulator is set for system LP application. To convert to Natural Gas, remove the plastic conversion pin and invert and replace it back in a manner such that the disc is close to the brass cap. For both Natural and LP, the maximum inlet pressure is 14 in wc (3.5 kPa).

A typical Natural Gas installation is shown below. Make sure that the factory-supplied regulator is used and installed with the arrow mark on the regulator pointing towards the gas grill. Do not use any replacement regulator other than that specified by DELTA HEAT. Use only pipe sealants that are approved for use with Natural and LP gases. An installer-supplied gas shutoff valve must be installed in an accessible location.



LEAK TEST

CAUTION BEFORE TESTING

- Finding and/or fixing a gas leak is NOT a "DO-IT-YOURSELF" procedure.
- NEVER USE THE GRILL WITHOUT FIRST LEAK TESTING THE GAS CONNECTIONS.
- WARNING: DO NOT USE OPEN FLAME TO CHECK FOR LEAKS. USE OF AN OPEN FLAME COULD RESULT IN A FIRE, EXPLOSION, BODILY HARM OR DEATH.
- DO NOT SMOKE WHILE PERFORMING THE LEAK TEST!
- To prevent fire or explosion hazard, DO NOT use or permit sources of ignition in the area while performing a leak test. Perform leak test outdoors only.
- Check to ensure that flexible hoses do not have any cuts and wear that may affect the safety before each use. Only the factory supplied hose and regulator must be used. Use only replacement regulator and hose assemblies specified by DELTA HEAT.

LEAK TEST

- 1. Prepare a leak testing solution of sudsy water by mixing in a spray bottle with half liquid soap and half water.
- 2. Confirm that all control knobs are in the OFF position.
- 3. Turn the main gas valve supply ON.
- 4. Apply leak testing solution by spraying on the pipe joints, fittings, and hose.
- 5. A gas leak is detected if;
 - f. there is a faint gas smell and/or...
 - g. growing bubbles appear on any of the connection points and/or hose, DO NOT attempt to ignite the grill and IMMEDIATELY turn off the gas supply valve.
- 6. When there is a gas leak, call a qualified service technician. DO NOT use the grill until the leak is corrected.



ELECTRICAL REQUIREMENT

TO INSTALL AND SECURE POWER TRANSFORMER

Grill models with interior lights have a power transformer with an attached power supply cord. This transformer must be secured in a dry location and away from the grill firebox and excessive heat area.

- a. In a base cart application, four mounting screws with nuts are provided at the bottom left rear corner of the cart. If not provided, drill four holes using the transformer box as a template. Secure the transformer box as shown. (Fig. 1)
- b. In a built-in application secure the transformer box near the GFCI 120V outlet in a dry location and away from the grill firebox and excessive heat area.
- c. Make the transformer connections to the wire harness plug, located at the left rear of the front panel, to the harness of the transformer box. (Fig. 2)
- d. Plug-in the transformer's power cord to the properly grounded GFCI 120V outlet.
- e. A side burner plug to provide electrical power for side burner is located at the right rear of the front panel. (Fig. 3)



Fig. 1

Fig. 2

Fig. 3

ROTISSERIE MOTOR: (Motor Specification: 40 lbs. / in; 0.5A; 15W; 60 Hz.) The rotisserie motor requires 120 volt supply. Simply plug the motor into a properly grounded GFCI 120 volt outlet at either side of the grill.

WARNING	AVERTISSEMENT
WARNING Electrical Grounding Instructions: This outdoor gas cooking appliance is equipped with a three prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three prong outlet. Do not cut or remove the third	Instruction pour la mise à la terre electrique: Cet appareil est muni d'une fiche à trois broches (mise à la terre) afin de vous protéger des chocs et doit être branché directement dans une prise de courant à trois broches adéquatement mise à la terre. Il ne faut pas couper ou enlever la
prong from this plug.	broche de mise à la terre de cette fiche.

WIRING DIAGRAM

DHBQ26G-D



DHBQ32G-D DHBQ38G-D



DHBQ32R/S-D DHBQ38R/S-D



BURNER FLAME / AIR SHUTTER ADJUSTMENT

Each grill burner is tested and adjusted at the factory prior to shipment; however, variations in the local gas supply may make it necessary to adjust the burners.

The flames of the U-burners should be visually checked. Flames should be blue and stable with little to no yellow tips, no excessive noise or lifting. If any of these conditions exist, remove the burner and check to see if the air shutter or burner ports are blocked by dirt, debris, spider webs, etc. If it is clear, the air shutter may need to be adjusted.



Before adjusting the air shutter, verify that the correct orifice size for the gas type was installed.

ADJUSTING THE GRILL BURNER FLAME

The amount of air is controlled by a sheet metal cup at the inlet of the burner called an air shutter. It is locked in place by a set screw which must be loosened prior to lighting the burner for adjustment. The air shutter adjustment screws are accessible with a phillips screwdriver. Loosen the lock screw of the air shutter. Adjust according to the following directions. **Be careful as the burner and other grill parts may be very hot!**

- If the flame is yellow, indicating insufficient air, turn the air shutter counter-clockwise to allow more air to the burner.
- If the flame is noisy and tends to lift away from the burner, indicating too much air, turn the air shutter clockwise.

Remember to tighten the set screw prior to re-installing the burner.

ENSURE THAT THE BURNERS ARE SITTING PROPERLY ON THE ORIFICES BEFORE LIGHT-ING THE BURNERS.



Burner set to LP



Burner set to NG

LOCATING THE GRILL

This gas appliance is designed and certified for outdoor use only. Do not locate this grill under unprotected overhead combustible surfaces. When installed under overhead combustible surfaces, a certified ventilating hood wider than the appliance shall be installed with a minimum distance of 36 inches above the cooking surface.

NOTE: Caution should be taken when grills are used near glass, vinyl siding or other temperature sensitive construction materials. In some cases it may be necessary to increase the clearance around the grill to avoid damage to vinyl siding. Check with the manufacturer of the siding material for details.

Do not operate the grill inside a building, garage, recreation vehicle or any enclosed area. When choosing an area, consider exposure to wind, proximity to traffic paths and length of gas supply line. Keep gas supply lines as short as possible to reduce pressure drop. Keep the grill away from windy area but keep the grill in a well-ventilated area. Do not obstruct the flow of combustion and ventilation air around the grill. The supporting edges of the grill must be located level and flat. The counter should also be leveled.

CLEARANCE TO COMBUSTIBLE CONSTRUCTION

A minimum clearance of 12" from the sides and 12" from the back of the grill to adjacent vertical combustible construction must be maintained. To minimize the possibility of discoloration on adjacent construction extending above the counter-top surface due to grease and hot vapors, it is highly recommended that a clearance of 18 inches be maintained from sides and back of the grill.

DÉGAGEMENT À LA CONSTRUCTION COMBUSTIBLE

Un dégagement minimum de 12 "des côtés et 12" de l'arrière du gril à la construction combustible verticale adjacente doit être maintenu. Pour minimiser la possibilité de décoloration sur la construction adjacente s'étendant au-dessus de la surface du comptoir en raison de la graisse et des vapeurs chaudes, il est fortement recommandé de maintenir un dégagement de 18 pouces des côtés et de l'arrière du gril.

CLEARANCE TO NONCOMBUSTIBLE CONSTRUCTION

A minimum clearance of 3" from the back of the grill above cooking surface to non-combustible construction is required to allow the grill hood to open completely.

A minimum of 6" clearance to the sides of the grill above cooking surface to non-combustible construction is recommended to provide space for the rotisserie motor and the spit rod. The grill can be installed directly next to non-combustible construction below the cooking surface.

DÉGAGEMENT DE TOUTE CONSTRUCTION INCOMBUSTIBLE

Une distance minimum de 3 po (7.62 cm) de l'arrière du gril au-dessus de toute surface de cuisson à la construction incombustible est prescrite pour permettre à la hotte d'ouvrir complètement. Une distance minimum de 6 po (15.24 cm) des côtés du gril au-dessus de la surface de cuisson à la construction incombustible est recommandée pour prévoir de l'espace pour le moteur de la rôtissoire et la poignée des broches de cuisson. Le gril peut être installé directement à proximité d'une construction incombustible en-dessous de la surface de cuisson.

GRILL CUT-OUT DIMENSIONS

THESE DIMENSIONS ARE FOR NON-COMBUSTIBLE CONSTRUCTION ONLY. FOR COMBUSTIBLE CONSTRUCTION SEE NEXT PAGE.



INSULATION JACKET



WARNING

Do not build the grill under overhead combustible construction. If the grill is to be placed into combustible enclosure, an approved insulating jacket is necessary to prevent fire, property damage and bodily injury. Use only Delta Heat (DHIJ26, 32, 38) insulating jacket.

IMPORTANT

If using LP gas cylinder and insulation jacket (DHIJ), use stainless flexible hose to connect LP gas cylinder to grill regulator.

ASSEMBLY INSTRUCTIONS

The DELTA HEAT Grill is produced fully assembled and tested in the factory and requires no major assembly in the field. For the purpose of safe shipping and transit, some parts such as the briquette trays and rotisserie components are wrapped inside the grill and require minor assembly. Check to ensure that all packaging material have been removed prior to grill operation.

TO INSTALL BRIQUETTES TRAYS

- 1. Put briquette trays into the grill above the burner as shown by lining up the tab with the channel of the briquette tray.
- 2. Then put the stainless steel grates over the briquette trays.



WARMING RACK LEVEL POSITIONS:

The warming rack may be used to keep food warm and avoid overcooking the food. To install the warming rack, use the hook to latch on at the rear hood panel as shown below (Fig. 3)

When the warming rack is not in use, it should be stowed away somewhere safe.



FIG. 3

ASSEMBLY INSTRUCTIONS - CONT.

ROTISSERIE ASSEMBLY

For Larger Loads

- 1. Install the rotisserie motor as shown. The motor socket hole will line up with the front notch of the saddles.
- 2. Insert the rotisserie rod into the motor socket hole and place the rod on the front notch of each saddle.
- 3. Remove the stainless steel grates.
- 4. Place a basting pan on top of the briquette trays to catch the drippings. (Basting pan not supplied)

For Smaller Loads

- 1. Install the rotisserie motor as shown. The motor socket hole will line up with the rear notch of the saddles.
- 2. Insert the rotisserie rod into the motor socket hole and place the rod on the rear notch of each saddle.
- Place a basting pan on top of the stainless steel grates to catch the drippings (basting pan not supplied)





BATTERY LOCATION



INSTALL THE BATTERY AS SHOWN



OPERATING INSTRUCTIONS

BEFORE LIGHTING THE GRILL

- DO NOT ATTEMPT TO LIGHT THE GRILL IF YOU SMELL GAS.
- WARNING! IT IS CRITICAL THAT THE GAS BURNERS ARE PROPERLY INSTALLED WITH THEIR ORIFICES INSIDE THE BURNERS AIR SHUTTERS. If not properly installed, gas may leak outside of the burner that could lead to fire, potential damage to your grill, bodily injury or death.
- Inspect the gas supply piping or hose prior to turning the gas ON. If there is evidence of cuts, wear, or abrasion, it must be replaced prior to use. The replacement pressure regulator and hose assembly must be the type specified by the manufacturer. Do not use the grill if the odor of gas is present. The pressure regulator and hose assembly supplied with the units must be used.
- If the unit is LP, screw the regulator and hand tighten to the valve of the cylinder and leak check the hose and regulator connections with a soap and water solution before operating the grill. Reference page 7 for leak test procedure.
- Always keep your face and body as far away as possible when lighting.
- Refer to spiders and insects warning and procedure under the cleaning and maintenance page of this manual.

TO LIGHT THE GRILL BURNER

Lighting the Grill

- 1. Open the grill hood completely. Do not attempt to light the grill with the hood closed.
- 2. Open the gas supply shut-off valve.
- 3. Push in the knob and verify that the spark igniter sparks. If the igniter does not spark, check the 9V battery. (Reference page 15 for battery location).
- 4. Once the sparking is verified simultaneously push-in and turn the knob counter-clock-wise to the biggest flame marking on the knob. Hold the knob pushed in for 4 seconds. Once you see or hear a flame you can release the knob.

For Rotisserie Lighting

Push-in and turn the knob to HIGH. Hold for 30 seconds to heat up the safety thermocouple and release knob. If the rotisserie burner will not stay lit, repeat the process.

CAUTION: If ignition does not take place within 4 seconds, turn knob to the OFF position, wait for five minutes and repeat step 3 and 4.

5. Close the hood to allow the grill to pre-heat until the hood thermometer displays the desired grilling temperature.







OPERATING INSTRUCTIONS - CONT.

Match/BBQ Lighter Lighting Instructions:

If there is no electrical power supply available or if spark igniter will not light the burners, the burners can be lit manually using a lighted long match, taper or BBQ lighter.

- 1. Push and turn the knob counter-clock-wise to the biggest flame marking on the bezel. Hold the knob pushed in for 4 seconds.
- 2. Using the provided match holder, insert a lit match or BBQ lighter through the grates and near the top of the cross tube of the burner. Once you see or hear a flame you can release the knob.

Important: If burner fails to light within 4 seconds, turn off gas and wait 5 minutes before repeating the process.

Warning: If you smell gas, shutoff the gas supply and immediately check for leaks using the soapy water technique. (See Page 7)

USING THE GRILL

- 1. Check to be certain that the drip pan is in place and pushed all the way into the grill.
- 2. Light the grill burners using the instructions in use and care manual.
- 3. Turn the control knobs to HI and allow the grill to preheat for 15 minutes or until desired temperature is displayed on the thermometer. The top cover is to be closed during the appliance preheat period.
- 4. Place the food on the grill and cook to the desired temperature doneness. Adjust heat setting, if necessary. The control knob may be set to any position between HI and LO.
- 5. Allow grill to cool, then clean the drip pan after each use.

INTERIOR LIGHT OPERATION

The DELTA HEAT grill is equipped with interior halogen lights for late night grilling. The grill is equipped with a switch that controls the functionality of the interior lights.

1. Push the switch located on the left side of front panel to turn ON interior.

WARNING: Do not touch the interior halogen lights. It may be hot and can cause serious burns.

REPLACING INTERIOR LIGHT BULBS

WARNING! Unplug the grill from the 120V power source before replacing the light bulb.

- 1. Remove the screw that holds the lens cover and slide the lens cover out.
- 2. Remove the housing from the grill.
- 3. Loosen the screws that hold the bulb in the light housing.
- 4. Remove the old light bulb by pulling it straight out of the socket without twisting the light bulb.
- 5. Wearing plastic gloves, insert the new light bulb into the socket. DO NOT touch bulb with bare hands as the oil and dirt will shorten bulb life.
- 6. Slide the light lens back into the light assembly and screw it in to secure it.





OPERATING INSTRUCTIONS - CONT.

USING THE ROTISSERIE BURNER (For DHBQ32R-D & DHBQ38R-D Units)

The Rotisserie system rotates the food in front of infrared burner heat for even cooking and juicier taste.

- 1. Install the rotisserie motor on the motor bracket and plug it in to proper voltage. Reference electrical requirements. (Page 8)
- 2. Insert the food on the middle of the spit rod and then secure it with the meat holders on both ends by tightening the thumb screws on the meat forks. If multiple pieces of food will be cooked at the same time, make sure the load is evenly balanced on the spit rod. Proper weight balancing will lead to evenness of cooking and prolong the life of the rotisserie motor.
- 3. Insert the spit rod in the rotisserie motor at desired cooking position. You may need to remove the cooking grates to create clearance for bigger loads of foods. Reference assembly instructions for rotisserie assembly instructions. (Page 14-15)
- 4. Locate the rotisserie knob which is the second knob from the left.
- 5. Push-in and turn the knob counter-clock-wise to the biggest flame marking on the knob. Hold the knob pushed in for 30 seconds and release knob. If the burner will not stay lit, push and hold for another 30 seconds. Once lit, the rotisserie burner will reach cooking temperature in about 1 minute.

CAUTION: If ignition does not take place within 4 seconds, turn knob to the OFF position, wait for five minutes and repeat step 5.

NOTE: Once the burner reached cooking temperature, adjust to low flame setting by turning the knob to the low flame marking without pushing in on the knob.

6. Once cooking is completed, shut-off the rotisserie burner and main valve.

WARNING: When using the rotisserie always keep the front hood closed except when basting or checking the meat for cooking completion. It is recommended to use a meat thermometer to check if the food is completely cooked.

CAUTION: In sunny or heavy light environments, the flame from the infrared rotisserie burner may be difficult to see and verify complete ignition.

NOTE: The rotisserie motor must be stored in an area secured from the surrounding elements when not in use. Do not leave it mounted on the grill.

SEAR ZONE BURNER (For DHBQ32RS-D & DHBQ38RS-D Units)

Searing steaks and other meats with infrared sear burner at the beginning of the grilling cycle helps lock in juices and flavor. Sear the meats quickly with the front hood open, followed by regular grilling over the U-burner.

CAUTION:

Never allow excessive amount of liquids to come in contact with the Infrared Sear Zone burner since it could cause damage to the ceramic tiles. DO NOT place briquette tray over sear burner. This will block the infrared heat and will damage the tray.

Allow burner to warm up for ten minutes before adjusting to low setting.

WINDY CONDITIONS

High performance gas grills like Delta Heat produce intense heat. This is how they sear foods to lock in moisture and natural flavors.

These high performance burners requires a constant steady supply of fresh air to mix with fuel. The grill is designed to pull air in through the front and vents hot gases out through the rear.

Using grill in windy conditions may disrupt the front-toback air flow. If you notice the temperature gauge fail to rise while the burner setting is on high and hood is closed, be extremely careful.

If wind has kept hot gases from exiting the rear of the grill, the control panel and knobs may have become extremely hot!

Delta heat grill features advanced engineering with features like our "Delta Heat Wave" that deflect wind as well as internal heat shields and insulation to protect electrical components.



But there are few things you can do to further prevent the possibility of improper heat buildup:

- On breezy days, do not to leave the front hood down for more than 15 minutes when burners are on high. (Never leave the grill unattended when in operation.)
- If you suspect the grill is overheating, open the front hood using an oven mitt. Then adjust the burner control knob to a lower setting.
- Install your grill with a wind break behind it.
- Orient the grill so prevailing winds are not blowing into the rear of the grill.

WARNING:

ANY DAMAGE CAUSED FROM USE IN WINDY CONDITIONS, SUCH AS MELTED KNOBS, IG-NITER WIRES, OR FRONT PANEL DISCOLORATION FROM HEAT BUILDUP IS EXCLUDED FROM WARRANTY COVERAGE.

CLEANING & MAINTENANCE

IMPORTANT STAINLESS STEEL & GENERAL PRODUCT CARE

To keep your Delta Heat products free of surface corrosion and in good working order, it is important to take additional precautions under certain conditions.

If your Delta Heat products are located in corrosive conditions, such as:

- A coastal environment where corrosive salty air is present.
- Near a swimming pool, hot tub or water feature with exposure to corrosive pool chemicals and/or chlorinated water.
- Areas where muriatic acid (hydrochloric acid) or other corrosive cleaning solutions are used to clean concrete and masonry.
- Areas where corrosive masonry dust and debris are created by cutting stone or mixing cements.

These conditions can create a highly corrosive environment that will cause the corrosions resistant type 304 stainless steel to develop surface oxidation, corrosions or rust.

Delta Heat products have been tested in saline solutions, highly chlorinated solutions and have been tested against exposure to highly acidic foods. The test results proved the type 304 stainless steel can withstand exposure over prolonged periods of time. However, the conditions outlined above, along with neglect, can lead to surface corrosion or rust.

It is recommended that your Delta Heat products be kept dry and covered when not in use. This is even more important when long-term storage is intended.

Do not allow food particles or grease to be left inside your Delta Heat products. These can attract rodents, which are unsanitary and are likely to cause physical damage by chewing on the wiring, which can cause permanent damage to the electrical components.

If you are located along the coast or in the desert, wind driven sand is extremely abrasive and can pit and scratch the stainless steel. Keep your Delta Heat products covered when not in use.

When routine cleaning, maintenance and awareness of the conditions outlined above, you can enjoy many years of service from your Delta Heat products.

In the event that surface corrosion has developed on the stainless steel, it is typically not the stainless steel that is corroding but corrosive particles that have been deposited on the surface.

Delta Heat grills are made of all welded stainless steel. It is non-rusting and non-magnetic. Never clean the stainless steel when it is hot. After the initial grilling use, certain areas of the grill may discolor. This is a normal discoloration caused by the intense heat given off by the burners. Specks of grease can gather on the surface of the stainless steel and get baked-on. These can be removed by using a mild abrasive pad with a stainless steel cleaner. Use the mildest cleaner and always scrub in the direction of the grain. Do not use steel wool to clean the grill.

CLEANING & MAINTENANCE - CONT.

Do not use abrasives on the polished highlights. Be extra careful when cleaning around the highlights. Metal polisher or mild chrome cleaner can be used to bring back the luster on highlights. To touch-up minor scratches in the stainless steel, sand the affected surface very lightly, with 100-dry grit emery sandpaper in the direction of the grain.

COOKING GRATES

The easiest way to clean the stainless steel grates is to scrub them with a barbecue brush immediately after cooking is completed and the flame is turned off.

Wear a barbecue mitt to protect your hands from the heat and steam. Dip a brass bristle barbecue brush in tap water and scrub the hot grill. Dip the brush frequently in tap water. Steam, created as water comes in contact with the hot grill, helps loosen food particles stuck in the grill. These food particles will either get burned into the briquettes or fall into the cleaning pan. Cleaning of the grill would be longer and more difficult if the grill racks are allowed to cool before cleaning. When cleaning the grates, make sure not to hit the rotisserie burner. Never spray water on a hot grill.

CERAMIC BRIQUETTE TRAY

It is not necessary to remove and clean the briquettes from the tray after every grilling. They burn themselves clean during the next cooking operation.

Periodically, the briquette trays need to be cleaned. Remove them from the grill, shake free loose of the debris and wipe the trays clean. Do not handle a hot briquette tray.

REPLACING BRIQUETTE TRAYS

- 1. Remove the trim that holds the briquettes.
- 2. Remove the old briquettes and place the new briquettes on the same location as the old ones.
- 3. Replace the trim that holds briquette.

CAUTION:

DO NOT place briquette trays over the infrared sear zone burner. This will block the infrared heat and will cause damage to the tray.





CLEANING & MAINTENANCE - CONT.

BURNERS

Burners are made of heavy gauge stainless steel and can be soaked in water and cleaned with a wire brush. Check every port hole for clogs. Use a wire pin to clean out clogged ports. Make sure the burner is dry before installing it back into the grill.

INFRARED SEAR ZONE BURNER

The infrared burner has stainless housing and protective screen. The protective screen helps reflect heat up to the cooking surface and also catches any food particles from landing on the ceramic burner. At the searing temperatures that the burner reaches, all food particles will be burned off so the only maintenance required is cleaning the protective screen and checking for any objects that may be trapped.





DRIP PAN

The drip pan collects grease, liquid and fallen food particles. Allow the pan and its contents to cool before cleaning. Slide the pan out and wipe it clean. Make sure the drip pan is fully inserted back into the grill. It is highly recommended to clean the pan after every use to avoid any possibility of a grease fire. **DO NOT** use the grill without the drip pan pushed all the way to the back of the grill unit.



SPIDER AND INSECT WARNING

Spiders and other insects can nest in the burners of this and any other grills, which causes the gas to flow from the front of the burner. This dangerous "condition" can cause a fire behind the valve panel, damaging the grill and making the grill unsafe to operate. Inspect the burners once a year or if the grill has not been used for more than one month or if any of the following conditions occur:

- 1. The smell of gas in conjunction with the burner flames appearing yellow.
- 2. The grill does not reach temperature.
- 3. The grill heats unevenly.
- 4. The burners make popping noises.

TROUBLESHOOTING GUIDE

BEFORE CALLING FOR SERVICE:

If your DELTA HEAT grill does not function properly, use the following troubleshooting guide before contacting your dealer for service. The troubleshooting guide may save the cost of a service call and the inconvenience of being without your grill.

PROBLEM	WHAT TO DO
Grill will not light.	 Push in the knob and verify that the spark igniter functions. If the igniter does not spark, replace 9V battery. a. Purge the line of any trapped air. b. Check if you can match-light the burner. c. Check to see that the other burners operate. NOTE: It is normal to hear a popping sound when the grill burners are first turned ON.
Burner flame is yellow and gas odor can be smelled.	 Check the burner inlet for obstructionex. Spiders, insects, etc. Check the air shutter for proper adjustment. Check any source of gas leak.
Low heat generated with knob in HI position.	 Check if the problem is isolated to only one burner. If it appears so, clean the orifice and burner, clearing ports of any obstruction. Check for any bent or kinked fuel hose. Check if the air shutter is properly adjusted. Check for proper gas supply and pressure. Pre-heat grill for 15 minutes. If using LP gas, check for empty tank.
Too much heat.	 Check for damaged orifice or no orifice. Check for unauthorized regulator adjustment.
Excessive flare up.	 Check if the cooking grids are dirty. Clean if necessary. Overload from fatty meats or excessive cooking temperature.
Burner blows out.	 Check for any burner defect. Check for proper burner installation. Check if fuel mixture is too lean. Check if gas supply is sufficient. Check if LP tank is empty. Check if the grill location is subject to high winds.
Interior light will not turn ON.	 Check if the unit is plugged into proper voltage (GFCI 120V). Replacement of the light bulb may be required.
Spark igniter does not spark.	1. If the igniter does not spark, replace 9V battery.
Thermometer is not reaching high tempera- tures.	 Allow the grill 15 minutes with hood closed at high setting in order to reach higher temperatures.

EXPLODED VIEW



REPLACEMENT PARTS LIST

ITEM NO	PART NO.	DESCRIPTION	DHBQ 26G-N	DHBQ 26G-L	DHBQ 32G-N	DHBQ 32G-L	DHBQ 32R/S-N	DHBQ 32R/S-L	DHBQ 38G-N	DHBQ 38G-L	DHBQ 38R/S-N	DHBQ 38R/S-L
1	S13113	HANDLE BRACKET	2	2	2	2	2	2	2	2	2	2
2	S13134	HANDLE INSULATOR BRACKET	2	2	2	2	2	2	2	2	2	2
3	S14128	HOOD BUMPER	6	6	6	6	6	6	6	6	6	6
4	S12351	24.6" S/S TUBE HANDLE	1	1	-	-	-	-	-	-	-	-
5	S12352	30.6" S/S TUBE HANDLE	-	-	1	1	1	1	-	-	-	-
6	S12353	36.6" S/S TUBE HANDLE	-	-	-	-	-	-	1	1	1	1
7	S23341-26WY	26" FRONT HOOD WELDED ASSY.	1	1	-	-	-	-	-	-	-	-
8	S23341-32WY	32" FRONT HOOD WELDED ASSY.	-	-	1	1	1	1	-	-	-	-
9	S23341-38WY	38" FRONT HOOD WELDED ASSY.	-	-	-	-	-	-	1	1	1	1
10	S13884	10" S/S GRATES	-	-	3	3	3	3	-	-	-	-
11	S13838	12" S/S GRATES	2	2	-	-	-	-	3	3	3	3
12	S13129	BRIQUETTES ONLY	40	40	60	60	60/40	60/40	60	60	60/40	60/40
13	S23218-38Y	26/38 BRIQUETTE TRAY	2	2	_	-	-	-	3	3	3/2	3/2
14	S23218-32Y	32 BRIQUETTE TRAY	-	-	3	3	3/2	3/2	-	-	-	-
15	S13365	S/S U-BURNER	2	2	3	3	3	3	3	3	3	3
16	S23336-26WY	26" LANDING LEDGE WELDED ASSY.	1	1	5			5	5	3	5	5
17	S23336-32WY	32" LANDING LEDGE WELDED ASSY.	-		1	1	1	1	-	-	-	-
17	S23336-32WT	38" LANDING LEDGE WELDED ASSY.	-	-		-	-	· ·	- 1	1	-	- 1
	S23336-3877			4	-		- 6	-	6	6	1 6	6
19		SPACER, BRIQUETTE TRAY	4		6	6		6		-		
20	S16340		1*	1*	1*	1*	1	1	-		1	1
21	S13959	26" WARMING RACK	1	1	-	-	-	-	-	-	-	-
22	S13960	32" WARMING RACK	-	-	1	1	1	1	-	-	-	-
23	S13961	38" WARMING RACK	-	-	-	-	-	-	1	1	1	1
24	S23343	ROTISSERIE BRACKET	1*	1*	1*	1*	1	1	-	-	1	1
25	S23227-26	26" TOP REAR HOOD	1	1	-	-	-	-	-	-	-	-
26	S23227-32	32" TOP REAR HOOD	-	-	1	1	1	1	-	-	-	-
27	S23227-38	38" TOP REAR HOOD	-	-	-	-	-	-	1	1	1	1
28	S23220-26	26" BOTTOM REAR HOOD	1	1	-	-	-	-	-	-	-	-
29	S23220-32	32" BOTTOM REAR HOOD	-	-	1	1	1	1	-	-	-	-
30	S23220-38	38" BOTTOM REAR HOOD	-	-	-	-	-	-	1	1	1	1
31	S13865	S/S MEAT FORKS	1*	1*	1*	1*	1	1	-	-	1	1
32	S13330	INFRARED ROTISSERIE	-	-	-	-	1	1	-	-	1	1
33	S16270	HALOGEN LIGHT	1	1	2	2	2	2	2	2	2	2
34	S15344	LP REGULATOR W/ HOSE	-	1	-	1	-	1	-	1	-	1
35	S22083	COVER, I.R., IGNITER	-	-	-	-	1	1	-	-	1	1
36	S16268	I.R. IGNITER	-	-	-	-	1	1	-	-	1	1
37	S22084	BRACKET, MOUNT IGNITER	-	-	-	-	1	1	-	-	1	1
38	S23221-26G	REAR HOOD LINER, 26" G	1	1	-	-	-	-	-	-	-	-
39	S23221-32G	REAR HOOD LINER, 32" G	-	-	1	1	-	-	-	-	-	-
40	S23221-32R	REAR HOOD LINER, 32" R	-	-	-	-	1	1	-	-	-	-
41	S23221-38G	REAR HOOD LINER, 38" G	-	-	-	-	-	-	1	1	-	-
42	S23221-38R	REAR HOOD LINER, 38" R	-	-	-	-	-	-	-	-	1	1
43	S15303	NG REGULATOR	1	-	1	-	1	-	1	-	1	-
44	S16355	LED, BLUE	2	2	3	3	3	3	3	3	3	3
45	S13199	KNOB, BEZEL	2	2	3	3	4	4	3	3	4	4
46	S13201	DELTA HEAT LOGO	1	1	1	1	1	1	1	1	1	1
47	S13195	DELTA HEAT KNOB	2	2	3	3	4	4	3	3	4	4
48	S23327	MANIFOLD PLATE COVER	2	2	1	1	1	1	1	1	1	1
49	S16274-1	SPARK IGNITER (U-BURNER)	1	1	2	2	2/1	2/1	2	2	2/1	2/1
50	S16288	IGNITER, SEAR ZONE	-	-	1*	1*	1	1	1*	1*	1	1
51	S16272	BATTERY PACK	1	1	1	1	1	1	1	1	1	1

REPLACEMENT PARTS LIST - CONT.

ITEM NO	PART NO.	DESCRIPTION	DHBQ 26G-N	DHBQ 26G-L	DHBQ 32G-N	DHBQ 32G-L	DHBQ 32R/S-N	DHBQ 32R/S-L	DHBQ 38G-N	DHBQ 38G-L	DHBQ 38R/S-N	DHBQ 38R/S-L
52	S23338-26G	PANEL, FRONT, 26, G	1	1	-	-	-	-	-	-	-	-
53	S23338-32G	PANEL, FRONT. 32, G	-	-	1	1	-	-	-	-	-	-
54	S23338-32R	PANEL, FRONT, 32, R	-	-	-	-	1	1	-	-	-	-
55	S23338-38G	PANEL, FRONT, 38, G	- I	-	-	-	-	-	1	1	-	-
56	S23338-38R	PANEL, FRONT, 38, R	-	-	-	-	-	-	-	-	1	1
57	S16303	SAFETY THERMOCOUPLE	- I	-	-	-	1	1	-	-	1	1
58	S23280	BRACKET, MANIFOLD STIFFENER	2	2	2	2	2	2	2	2	2	2
59	S23259	IGNITER SHIELD	- 1	-	1*	1*	1	1	1*	1*	1	1
60	S23216	BRACKET, IGNITION MODULE	1	1	1	1	1	1	1	1	1	1
61	S16317	IGNITION MODULE	1	1	1	1	1	1	1	1	1	1
62	S16196	ILLUMINATION SWITCH, BLUE	1	1	1	1	1	1	1	1	1	1
63	S23206	BAFFLE, AIR STOP	2	2	3	3	3	3	3	3	3	3
64	S13876	HOLDER, MATCH W/ LANYARD	1	1	1	1	1	1	1	1	1	1
65	S23203-26	26" DRIP PAN HANDLE	1	1	-	-	-	-	-	-	-	-
66	S23203-32	32" DRIP PAN HANDLE	-	-	1	1	1	1	-	-	-	-
67	S23203-38	38" DRIP PAN HANDLE	-	-	-	-	-	-	1	1	1	1
68	S23217-26	DRIP PAN, 26	1	1	-	-	-	-	-	-	-	-
69	S23217-32	DRIP PAN, 32			1	1	1	1	 _			
70	S23217-38	DRIP PAN, 38	 .		· ·	-		-	1	1	1	1
71	S16281-1	AC ADAPTER	1	1	1	1	1	1	1	1	1	1
72	S13367	WIRE MESH (SEAR ZONE)	· ·		1*	1*	1	1	1*	1*	1	1
72	S13366	I.R. SEAR ZONE BURNER	-		1*	1*	1	1	1*	1*	1	1
73	S13300	SCREW, 1/4-20, PH TRUSS S/S	2	2	2	2	2	2	2	2	2	2
74			2	2	2	2	2	2	2	2	2	2
75	S14105	NUT, 1/4-20, SERR., HEX, FLNG S/S	2	2	2	2	2	2	2	2		2
	S14224	SPACER, HOOD 1/2 X 7/8 S/S TUBE		2	2	2			2	2	2	2
77	S15372		1		ļ		1	1	'		1	
78	S13883	S/S SPIT ROD 26"/32"	1*	1*	1*	1*	1	1	-	-	-	-
79	S13890	S/S SPIT ROD 38"	-	-	-	-	-	-	1	1	1	1
80	S12751YN	MANIFOLD ASSY. NG, 26G	1	-	-	-	-	-	-	-	-	-
	S12751YL	MANIFOLD ASSY. LP, 26G	-	1	-	-	-	-	-	-	-	-
81	S12752GYN	MANIFOLD ASSY. NG, 32G	-	-	1	-	-	-	-	-	-	-
	S12752GYL	MANIFOLD ASSY. LP, 32G	-	-	-	1	-	-	-	-	-	-
82	S12752RYN	MANIFOLD ASSY. NG, 32R	-	-	-	-	1	-	-	-	-	-
	S12752RYL	MANIFOLD ASSY. LP, 32R	-	-	-	-	-	1	-	-	-	-
83	S12753GYN	MANIFOLD ASSY. NG, 38G	-	-	-	-	-	-	1	-	-	-
	S12753GYL	MANIFOLD ASSY. LP, 38G	-	-	-	-	-	-	-	1	-	-
84	S12753RYN	MANIFOLD ASSY. NG, 38R	-	-	-	-	-	-	-	-	1	-
	S12753RYL	MANIFOLD ASSY. LP, 38R	-	-	-	-	-	-	-	-	-	1
85	S14232	LOGO CLIP	2	2	2	2	2	2	2	2	2	2
86	S12602	BRASS COUPLING	-	1	-	1	-	1	-	1	-	1
87	S15136	SAFETY GAS VALVE (I.R. BURNER)	-	-	-	-	1	1	-	-	1	1
88	S15132	GAS VALVE	2	2	3	3	3	3	3	3	3	3
89	S23210-26	BRACKET, CROSSOVER, 26	1	1	-	-	-	-	-	-	-	-
90	S23210-32	BRACKET, CROSSOVER, 32	-	-	2	2	2/1	2/1	-	-	-	-
91	S23210-38	BRACKET, CROSSOVER, 38	-	-	-	-	-	-	2/1	2/1	2/1	2/1
92	S23326	ROTIS VALVE COVER	-	-	1	1	1	1	1	1	1	1
93	S23335-L	REAR HOOD SIDE, LH	1	1	1	1	1	1	1	1	1	1
94	S23335-R	REAR HOOD SIDE, RH	1	1	1	1	1	1	1	1	1	1
95	S14362	SPRING	2	2	2	2	2	2	2	2	2	2
96	S14194	STAND-OFF, SPRING	4	4	4	4	4	4	4	4	4	4
97	S23337	BRACKET, SPRING	2	2	2	2	2	2	2	2	2	2

REPLACEMENT PARTS LIST - CONT.

ITEM NO	PART NO.	DESCRIPTION	DHBQ 26G-N	DHBQ 26G-L	DHBQ 32G-N	DHBQ 32G-L	DHBQ 32R/S-N	DHBQ 32R/S-L	DHBQ 38G-N	DHBQ 38G-L	DHBQ 38R/S-N	DHBQ 38R/S-L
98	S14195	ACORN NUT	4	4	4	4	4	4	4	4	4	4
99	S13216	BEZEL, THERMOMETER	1	1	1	1	1	1	1	1	1	1
100	S21567	PLATE, THERMOMETER	1	1	1	1	1	1	1	1	1	1
			PA	ART N	OT SH	IOWN	I					
	S15133-47	ORIFICE, #47	2	-	-	-	-	-	3	-	3	-
	S15133-49	ORIFICE, #49	-	-	3	-	3	-	-	-	-	-
	S15133-56	ORIFICE, #56	-	2	-	3	-	3	-	3	-	3
	S15108-51	ORIFICE, #51, ROTIS	-	-	-	-	1	-	-	-	1	-
	S15108-57	ORIFICE, #57, ROTIS	-	-	-	-	-	1	-	-	-	1
	S16468	WIRE HARNESS W/ LED ASSEMBLY, DHBQ26G-D	1	1	-	-	-	-	-	-	-	-
	S16469	WIRE HARNESS W/ LED ASSEMBLY, DHBQ32G-D	-	-	1	1	-	-	-	-	-	-
	S16466	WIRE HARNESS W/ LED ASSEMBLY, DHBQ32R-D	-	-	-	-	1	1	-	-	-	-
	S16470	WIRE HARNESS W/ LED ASSEMBLY, DHBQ38G-D	-	-	-	-	-	-	1	1	-	-
	S16471	WIRE HARNESS W/ LED ASSEMBLY, DHBQ38R-D	-	-	-	-	-	-	-	-	1	1
	S12601	ELBOW, BRASS 3/8 CC X 1/8 FIP (GAS VALVE INSIDE)	-	-	-	-	1	1	-	-	1	1
	S12640	I.R. BRASS ELBOW, (I.R. BURNER SIDE)	-	-	-	-	1	1	-	-	1	1
	S12401	I.R. FLEX TUBING	-	-	-	-	1	1	-	-	1	1
	S16290	FUSE, 6.3A 250V 5X20MM SLOW BLOW GLASS	1	1	1	1	1	1	1	1	1	1
	S14121	6-32 X 1/4 PH PAN TYPE F BEZEL SCREW	4	4	6	6	8	8	8	8	8	8
	S14275	SCREW, 10-24 X 1/2, PH, PAN, TYPE F, S/S	23	23	29	29	29	29	29	29	29	29
	S15141	BRASS, PLUG	-	-	1	1	-	-	1	1	-	-

WARRANTY

- LIMITED LIFETIME WARRANTY: Delta Heat warrants the stainless steel main burners, and fabricated stainless steel housing, to be free from defects in materials and workmanship under normal residential use for the lifetime of the product. This warranty excludes discoloration, surface scratches, weather and atmospheric related staining, and minor surface rust and oxidation which are normal conditions and are to be expected with any outdoor product. The actual part will be repaired or replaced, free of charge, with the owner paying for all other costs including labor, shipping and handling.
- FIFTEEN YEAR LIMITED WARRANTY: Delta Heat warrants the stainless steel grates to be free from defects in materials and workmanship under normal residential use for fifteen years from the original date of purchase. The actual part will be repaired or replaced, free of charge, with the owner paying for all other costs, including labor, installation, shipping and handling charges.
- FIVE YEAR LIMITED WARRANTY: Delta Heat warrants the briquette trays and gas valves to be free from defects in
 materials and workmanship under normal residential use for a period of five years from the original date of purchase. The
 actual part will be repaired or replaced, free of charge, with the owner paying for all other costs including labor, installation, shipping and handling charges.
- **TWO YEAR LIMITED WARRANTY:** Delta Heat warrants all other grill components to be free from defects in materials and workmanship under normal residential use for a period of two years from the original date of purchase. The actual part will be repaired or replaced, free of charge, with the owner paying for all other costs including labor, installation, shipping and handling charges.
- **ONE-YEAR FULL WARRANTY:** Delta Heat warrants the outdoor gas grill and all of its component parts to be free from defects in materials and workmanship under normal residential use for a period of one year from the original date of purchase. Delta Heat will repair or replace parts found to be defective at no cost the original purchaser. Warranty service must be performed by a Delta Heat authorized representative during normal business hours.
- NINETY (90) DAY RESIDENTIAL PLUS WARRANTY: This warranty applies to applications where use of the product extends beyond normal residential use such as bed and breakfast inn, private clubs, multi-dwelling condos and apartments. The actual part will be repaired or replaced, free of charge, with the owner paying for all other costs including labor, installation, shipping and handling charges. This warranty excludes all commercial locations such as restaurants and food service locations.

WARRANTY LIMITATIONS & EXCLUSIONS

This warranty shall apply only to the products purchased and located in the continental United States and Canada. The warranty coverage begins on the original date of purchase and proof of date of purchase is required. In order to activate the warranty, we require that you send in the attached warranty registration card. This warranty applies only to the original owner and may not be transferred.

This warranty does not apply to damages resulting from negligence, alteration, misuse, abuse, accident, natural disaster, loss of electrical power to the product for any reason, improper installation or improper operation, unauthorized adjustments or calibrations, dings, dents, scratches, or damages due to harsh cleaning chemicals. This warranty does not apply to rust, corrosion, discoloration, surface scratches, weather and atmospheric related staining and oxidation which are normal conditions and to be expected with any outdoor products unless the affected component becomes inoperable. This warranty does not apply to commercial use, or to products with altered or removed serial numbers. Delta Heat shall not be liable for incidental, consequential, special or contingent damages resulting from its breach of this written warranty or any implied warranty.

WARRANTY SERVICE & REPLACEMENT PARTS: Call your authorized selling dealer or call Delta Heat directly at (562) 263-3600. Be prepared to furnish the following information: Purchaser's name, model and serial number of the grill, date of purchase and the accurate description of the problem. Delta Heat will not pay for service calls for correcting an installation problem. Owner shall be responsible for proper installation, providing normal care and maintenance, providing proof of purchase upon request and making the grill accessible for service. In the event of any warranty replacement, all removal, replacement, installation and shipping costs are the responsibility of the grill owner.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusions of or limitations on consequential damages. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.

HOW TO OBTAIN SERVICE

For service, please contact your DELTA HEAT dealer or call DELTA HEAT direct at (562) 263-3600 or (800) 422-0091 or fax (562) 802-3391

Mailing address: DELTA HEAT, Inc. 13259 166th Street Cerritos, CA 90703

Visit us at www.deltaheat.com

Please provide:

- Model number
- Serial Number
- Date of purchase
- A description of the problem

CUT HERE



CUSTOMER NAME	MODEL #
ADDRESS	SERIAL #
CITY, STATE	DATE PURCHASED
ZIP	DEALER'S NAME
PHONE #	DEALER'S ADDRESS
E-MAIL	

This Warranty Registration card must be returned within thirty days of purchased to properly activate your warranty. This information is for our internal use only.

Or you may register online at http://www.deltaheat.com



PLACE POSTAGE HERE

Customer Service ATTN: Warranty Department 13259 166th Street Cerritos, CA 90703 Service Direct Line: (562) 263-3600 Fax: (562) 801-3391