

OUTDOOR OVEN MANUAL

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FOR QUESTIONS OR SERVICE, PLEASE CALL 800.966.8126

Oven Operation 1 -2-3

Before Cooking :

- Step 1 Keep yourovena safe distance away from your property.*
- Step 2 Always perform deak test.*
- Step 3 Keep children away from theyen

During Cooking :

(To avoid tripping safety valves, please follow these instructions carefully!)

- Step 1 T urn gas tank on slowly.
- Step 2 Use protective gloves when vengets hot.

After Cooking :

OUTDOOR OVEN MANUAL

Step 1

Step 2

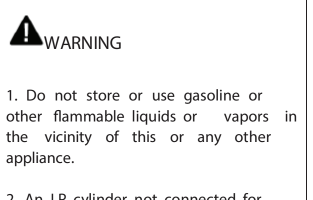
Burn ovenfor 10-15 minutes to burn off food residue.

Wait until theorem completely cooled before closingen door

Step 3

* Please refer to the owner's manual for deta

ils.



2. An LP cylinder not connected for use should not be stored in the vicinity of this or any other appliance.



If you smell gas:

1. Shut off gas to the appliance

2. Extinguish any open flame

3. Open oven door .

4. If odor continues, keep away from the appliance and immediately call gas supplier or your fire your department.

Always read and understand the WARNING ind INSTRUCTIONS that are contained in this manual before attempting to use **tbust** door overto prevent possible bodily injury **pr**operty damage.

Please read and understand this entire manual before attempting to assemble, operateorinstall the product. If you have any questions regarding the product,please callcustomerservice at1(800) 966-8126Monday t o Fridayfrom 8 :30 a.m. to 5 p.m. PST.

1. The installation of this appliance must conform with local codes or, in the absence of dodes l with either the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or Natural Gas anter Installation Code, CSA/CGB149.1.

2. This ovenis intended for use outdoors and should not be used in a building, garage **orthery** enclosed or covered area.

3. This outdoorovenis not intended for installation in or on recreation vehicles and/or boats.

4. A minimum clearance **6f** cm (24 inches) from combustible constructions to the sides of the grill and 61 cm (24 inches) from the back of the grill to combustible corrections must be maintained. This outdoor cooking gas appliance must not be placed under overhead combastistication.

5. The use of an electrical source requires that when installed, the grill must be electrigrally ded in accordance with localdes or, in the absence of local codes, with ANSI/NFPA 707, the Canadian Electrical Code, CSA C22.1. Keep electrical supply cords and the fuel supply way from heated surfaces.

6. Inspect the hoses before each use for excessive abrasion or wear, ups that may affect the operation of the grill. If there is evidence of excessive abrasion or wear, or the hose is mutst be replaced prior to the grill being put into operation. The replacement hose assembble those specified by the manufacetu

7. Keep your oven in an area clear and free from combustible materials, gasoline and other flammablerapors and liquids.

8. DO NOT obstruct the flow of combustion and ventilation air to this appliance.

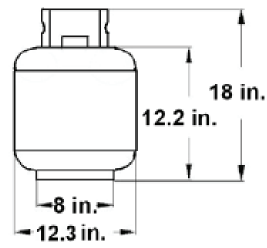
9. Keep the ventilation openings of the tornk closure free and clear from debris.

10. Check all gas connections for leaks with a soapy water solution and brush. Never use en flame to check for leaks.

11. Never use charcoal in theven

12. Never use the grill in windy areas.

13. Only a9 kg (20 lb.) LP -gas cylinder is allowed. The cylinder mustbe constructed and marked in accordar with theSpecifications for LP Gas Cylinders of the U.S. Department ofransportation (D.O.T.) or the Nationa Standard of Canada, CAN/CSAB339, Cylinders, Spheres and Tubes for Transportation of Dangerous Goads. A 9 kg (20 lb.) LP -Gas cylinder's dimensior are:



14. Never use the grill without the drip tray installed ar hung under the burner box. Without t**late**ip tray, hot

grease and debris could leak downward produce a fire hazard.

15. Use only the gas pressure regulator supplied with this appliance.

This regulator is set for an outlet pressure of 11.0 WC.

16. The cylinder used must include a collar to protect the cylinder valve

17. Do not store a spare LPgas cylinder under or near the appliance

18. Never fill the cylinder beyond 80 percent full

19. If the information in "17" and "18" is not follow by causing death or serio insjury may occur.

20. The outdoor cooking as 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 system test pressures equal to or less than 1/2 psi (3. §Pa).

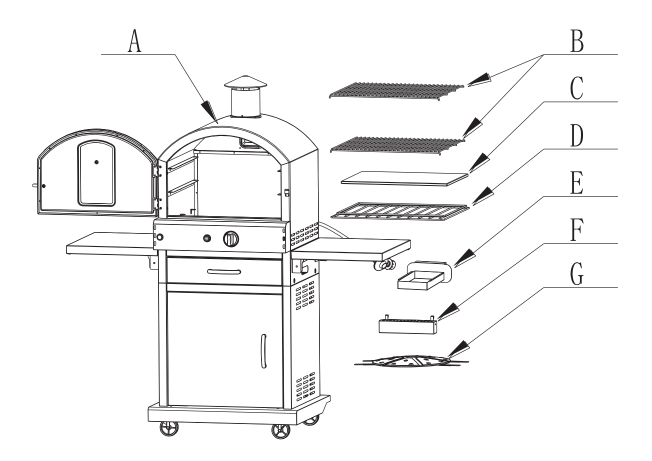
21. CALIFORNIA PROPOSITION 65 WARNING: The burning of gas cooking fuel generates by products that are on the list of substances known by the State of California to course cer, reproductive harm, or other birth defects. To reduce exposure to the second bes, always operate this unit according to the use and care manual, ensuring you provide good batton when cooking with gas.

IMPORTANT: We urge you to read this manual carefully and follow the recommendationsenclosed. This will ensure you receive the most enjoyable and trouble-free operation ofyournew gas grill. We also advise you retain this manual for future reference.-free operation ofyour

WARNING: Your outdoor oven has been designed to operate using only the gas specified by the manufacturer on the rating plate. Do not attempt to operate your grill on other gases. Failure to follow this warning could lead to a fire hazard and bodily harm and will void your warranty.

A WARNING: Make certain your LP (propane) tank is filled by a reputable propane

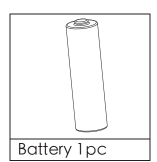
dealer. An incorrectly filled or an overfilled LP tank can be dangerous. The overfille condition combined with the warming of the LP tank (a hot summer day, tank left in the sun, etc.) can cause LP gas to be released by the pressure relief valve on the tank since the temperature increase causes the propane to expand. LP gas released from t he tank is flammable and can be explosive. Refer to your Owner's Manual for more information concerning filling your LP tank.



PART	DESCRIPTION	QUANTITY		PART	DESCRIPTION	QUANTITY
Α	Main Body	1		E	Grease Tray	1
В	CookingGrill	2		F	Smoker Box	1
С	Pizza Stone	1		G	Flame Tamer	1
D	Bottom Grill	1	1			

HARDWARE CONTENTS

The following list is included inside the oven carton:



The following list is not included inside the pizza oven carton, but needed when the user is assembling the pizza oven.



The following list is NOT included inside the pizza oven carton but is included inside the NG Conversion Kit It is needed when the gas type is changed from LP to NG.

11X11 mm	OrificeRemoval	Phillips HeadS crewdriver 1	Conversion
Wrench1 pc	Tool 1 pc	pc	Screwl pc
φ 1.80 Orifice1 pc		Natural Gas Hose1pc	
	Wrench1 pc		

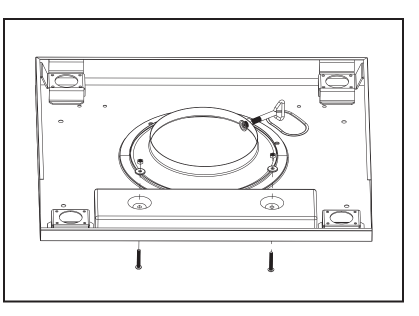
ASSEMBLY INSTRUCTIONS

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

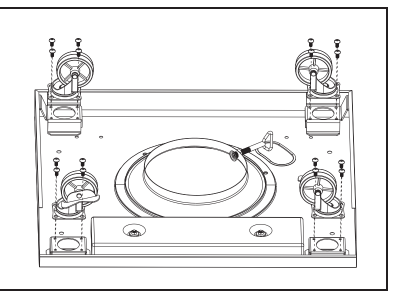
Assembly tip! (Please lightly tighten the screws during assembly of the cart. When

the cart is completed THEN TIGHTEN ALL THE screws. This will make it easier to make all the holes align properly)

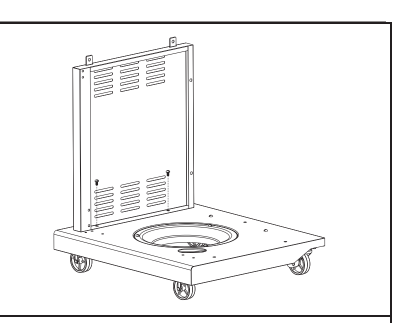
1. Use screw M6*40 × 2 pcs, nut M6× 2 pcs and flat washer 18*6.4*1 × 2 pcs to fix the weight under the base pan<u>e</u>[Note: <u>These screws MUST be</u> <u>tightened at this time as it will</u> <u>be hard to reach them after cart</u> <u>assembly</u>]



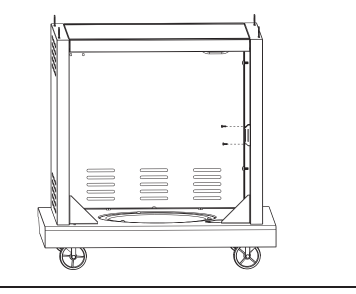
2. Use screw M6*12×16 pcs to attach swivel castor with lock×2 pcs and fixed castor×2 pcs onto the bottom of the base panel. (Note: The locking wheels should go in the BACK of the cart near the weight)



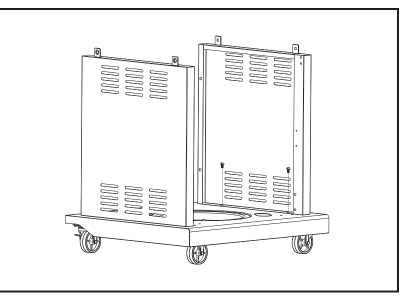
3. Use screw M6*12 ×2 pcs to fix the left side panel onto the base parel of the stand<u>(Note: The</u> panel should have the "small holes at the top" to the front of the cart assembly)



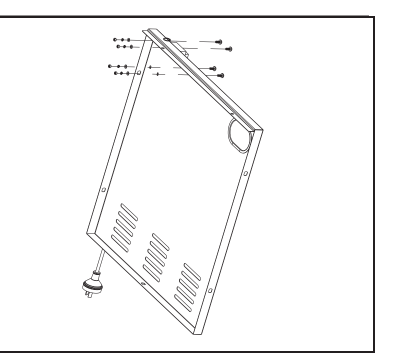
4. Use screw M3*12 ×2 pcs and nut M3×2 pcs to attach the door magnet onto the right side pane (Note: Please attach the magnet BEFORE you put the right side panel on. Check to verify that the magnet points to the FRONT of the cart. This holds the door closed)



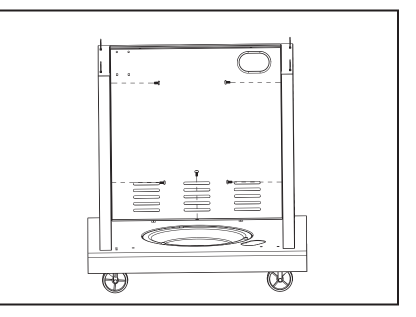
5. Use screw M6*12 ×2 pcs to fix the right side panel onto the bas panel of the stan<u>dNote: The</u> <u>panel should have the "small</u> <u>holes at the top" to the front of</u> <u>the cart assembly. The Right</u> <u>side panel also has the door</u> <u>magnet</u>)



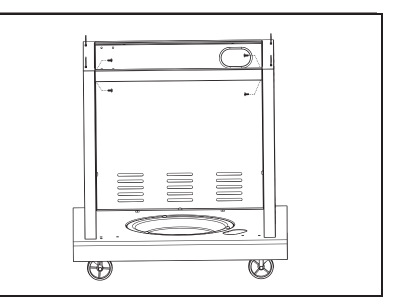
6. Use screw M4*10 ×4 pcs and nut M4 ×4 pcs to attach the transformer assembly onto the outside of the back panel of the stand.(Note: These screws can be tightened at this time)

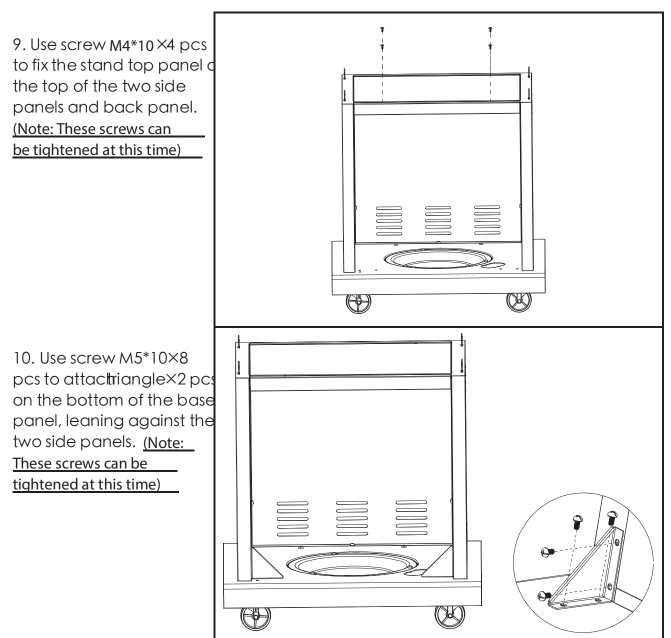


7. Use screw M6*12 ×5 pcs to attach the stand base panel ont the base panel, between the two side panels.

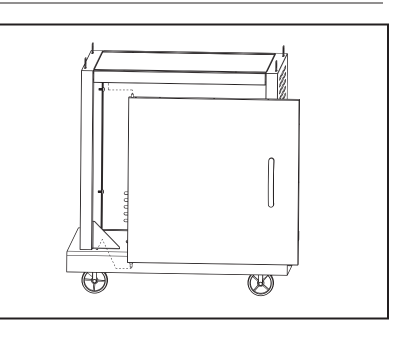


8. Use screw M4*10 ×4 pcs to fix thestanddoorhorizontalbeam between the two side panels. (Note: Please fasten the upper two screws first, and then the lower two screws.)



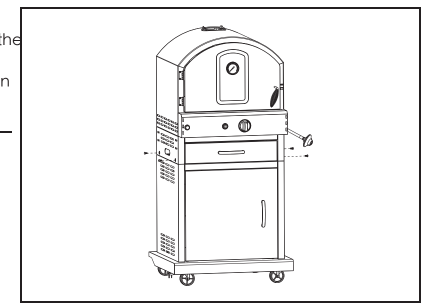


11. First, insert the door lower axis into the hole in the base panel. Next, push down the door upper spring axis and let goof the spring when it is pointed to the hole in th horizontal beam<u>(Note: You may need to add 1 or 2 washers 18*6.4*1 on the bottom pin so the door will close evenly)</u>



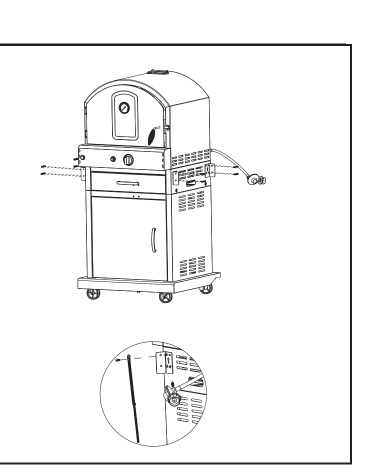
ALMOST FINISHED!!

12. Put the oven assembly on the stand-top panel. Use screw M6*12×4 pcs to fasten the oven onto the stand<u>(Note: These</u> <u>screws can be tightened at this</u> <u>time)</u>

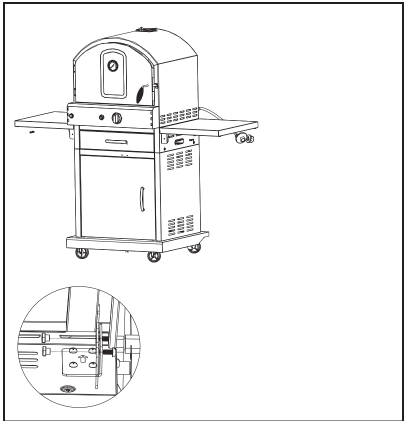


13. Use screw M5*10×16 pcs to attachside shelf bracke#4 pcs onto the drawer side panels. (Note: Arrows face UP)

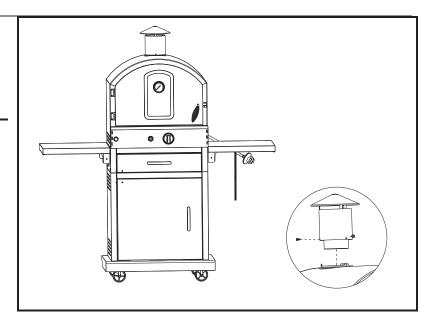
14. Using one of the screw M5*10 to fix the match holder onto the front bracket of right side shelf. (This step may be skipped if you do not want or need a "match holder" on your unit)



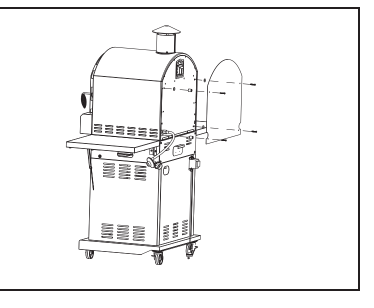
15. Use screw M6*12×8 pcs and special nut TB31 -05-03×8 pcs to hang side shel \$<2 pcs onto the four brackets (Notes (2): Attach the top set of screws and bolts and hang the shelf from them to assist in attaching the bottom screws and nuts to the shelf. These screws can be tightened at this time)



16. Use screw M4*8×3 pcs to fix the chimneyassembly onto the top of the oven exterio<u>(Note:</u> <u>These screws can be tightened</u> <u>at this time)</u>



17. Use screw M5*35 ×4 pcs to fix the back heat shield onto the bc panel of the oven. The order is: screw back heat shield heat insulationwasher flat washer oven back panel.

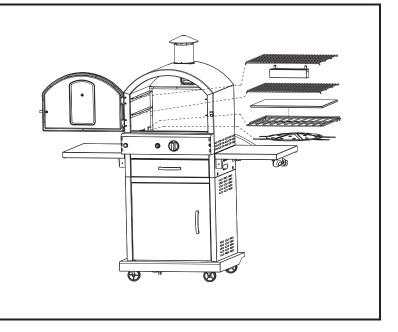


18. Put the following accessories into the oven and close the oven door:

- base gril⊠1 pc
- pizza ston€×1 pc
- cooking gri¥2 pcs

- smoker box1 pc (hang on the cooking grill, exact position is according the food position inside the oven)

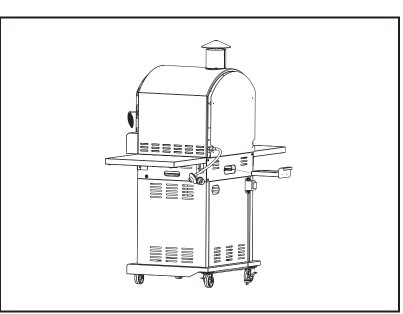
- flame tame(1 pc



19. Insert the grease trayinto the back of theoven.

20. Insert the battery into the electronic ignition. Unscrew the button and place battery positiv (+) tip facing OUT. Screwbutton back on.

Your complete oven is now assembled.



L.P. GAS INSTALLATION

Gas grills that are set to operate with L.P. gas come with a high capacity hose and regulator assembly. (Note: Only use the pressure regulator and hose assembly supplied with the grill or a replacement pressure regulator and hose assembly specified by the manufacturer). This assembly is designed to connect directly to a standard 20db() L.P. cylinder. L.P. cylinders are notincluded with the grill. L.P. cylinders cape purchased separately at an independent dealer.

Connecting a Liquid Propane Gas Tank to the Grill:

Open the doors of the cabinet. Place kg (20
 Ib.) tank with foot ring into the tank tray. See Fig.
 Make sure the tank value is in the FF position

2. Tighten the retention screwseside the tank tray to secure the tanksee Fig. 5.

3. Check the tank valve to ensurchits proper external mating threads fit the hose and regulator assembly provided (Type 1 connection per ANSI Z21.89b-2012).

4. Inspect the valve connection porthod regulator assembly. Look fordamage or debris. Remove any debristnspect hose for damage. Never use amaged or plugged equipment.

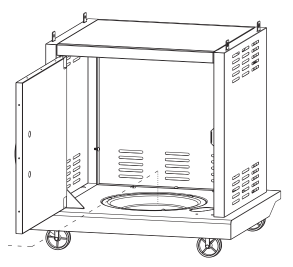
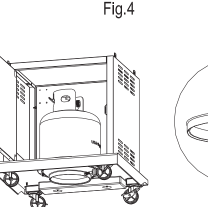


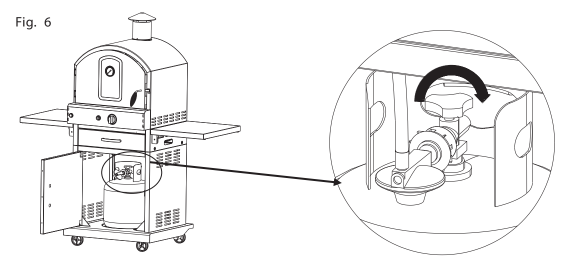
FiG.5





5. Make sure all burner knobs are it the OFF position.

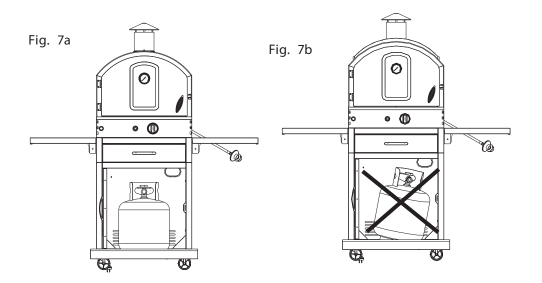
6. Connect theose and regulatorssembly to the tank vole (See Fig. 6). Handtighten the quick coupling notockwise to a full stop.



DO NOT use a wrench to tighten because it codlomage the quick coupling nut coescult in a hazardous condition.

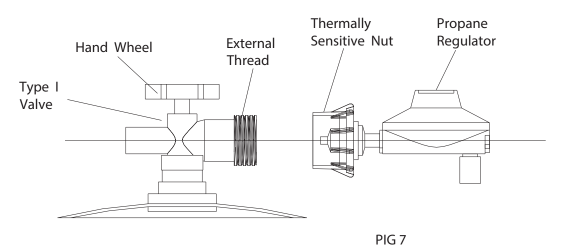
7. Open the tank valve full(counterclockwise). Use a soapy wa**se**lution to check all connections fdeaks before attempting to light youill gsee "PreOperation Leak Testing" on pagel 9. If a leak is found, turn the Tank/alve off and o not use your veruntil the leak is repaired.

As shown in Fig. 7a, gas tank must be place vertically islunsafe to operate the overhite gas tank is not vertical as shown in Fig?b.



WARNING: The Type I connective coupling (see Fig. 7) supplied with your oven

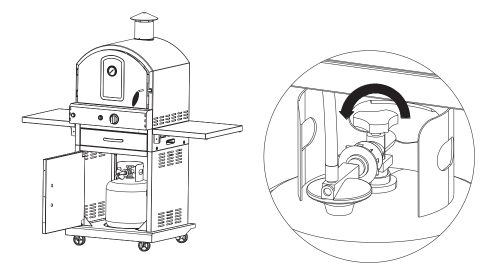
must not be replaced with a different type of grill/tank connection system. Removal will result in loss of warranty, gas leakage, fire and severe bodily harm.



Disconnecting a Liquid Propane G as (LP Gas) Tank from Your Oven :

1. Turn the burner knobs and LP gastank valve to the full OFF position(Turn clockwise to close.)

2. Detach the hose and regulators embly from the LP gas tank valvey turning the quick coupling nucounterclockwise.



CAUTION: When the appliance is tank .

not in use, the gas must be turned

off at the supply

L.P. TANK INFORMATION

Never use a dented or rusted L.P. tank or cylinder with a damaged valve.

L.P. cylinders are equipped with an O.P. Overfilling Prevention Device). The device shuts off the flow of gas to a cylinder after 80% capacity is reached. This limits the potential for release ofgas when the cylinder is heated, averting a fire or possible injury.

The L.P. cylinder must have a hut-off valve terminating in an L.P. gas supply cylinder outletspecified, as applicable, for connection No. 510 in the standard for compressed gas cylindervalve outlet and inlet connection ANSI/GGA. Cylinders must not be stored in a building, garageor any other enclosed area. (The L.P. cylinder must have an overfill protection devicend a collar to protect the cylinder valve.)

The L.P. gas supply cylinder must be constructed and marked in accordance with the specifications for L.P. gas cylindersfidhe U.S. Department of Transportation (DOT) or the National Standard of Canada, CAN/CBASS9, "Cylinders, Spheres and Tubes for the Transportation of Dangerous Goods and Commission."

L.P. TANK USE

• When turning the L.P. tank on, make sure to open the valve SLOWLY two (2) complete turns to ensure proper gas flow. Most gas tanks now come equipped with a leak detector mechanism internal to the tank. When gas is allowed to escape rapidly, it shuts off the gas supply. Opening the valve rapidly may simulate a gas leak, causing the safety device to activate, restricting gas flow and causing low flames. Opening the valve slowly will ensure this safety feature is not falsely triggered.

- When not in use, gas supply cylinder valve is to be in the "OFF" position.
- The tank supply system must be stored upright to allow for vapor withdrawal.
- The regulator and hose assembly must be inspect before each use of the overthere is excessive abrasion or wear or if the hose is cut, it must be replaced prior to the used again.
- Cylinders must be stored outdoors out of the reach of children and must not be stored in a building, garage or any other enclosed area.

• Only a qualified gas supplier should refill the L.P. tank.

• Place dust cap on cylinder valve outletwhenever the cylinder is nat i use. Only install the type of dust cap o thecylinder valve outlet that is provided with the cylinder valve. Other types of caps or plugs may result in leakage opropane.

WARNING

or

DO NOT store a spare L.P. gas cylinder under near the oven. Never fill the cylinder beyond 80% full.

If this information is not followed exactly, a fire causing death or serious injury may occur.

PRE -OPERATION LEAK TESTING

Although all gas connections on tbeenare leaktested prior to shipment, a complete gas tightness check must be performed at the installation site due to possible shifting during shipment, installation or excessive pressure unknowingly being applied to the unit. Periodicallycheck the whole system for and immediately check the system if the smell of gas is detected.

1. Do not smoke while leak testing.

2. Extinguish all open flames.

3. Never leak test with an open flame.

4. Mix a solution of equal parts mild detergent or liquid soap and water.

5. Turn off the burner control knobs.

6. Turn the top knob of the fuel supply cylinder counterclockwise two (2) rotations to open.

7. Apply the soap solution to connections of the fuel supply assembly. If no soap bubbles appear, there is no gas leak. If bulges form at the connections, a leak is detected. If a leak is detected, immediately turn off the gas supply, tighten any leaking fittings, turn gas on, and repeat steps 13.

8. Turn off the knob on the fuel supply cylinder.

9. Turn on the burner control knobs for a moment to release the pressure in the hose, then turn the control knobs back off.

10. Wash off soapy solution with cold water and towel dry.

Check all gas supply fittings before each use and each time the gasys applied der is connected to the regulator. Have a qualified sertechnician leak test the overny time a part of the gas system is replaced.

It is also recommended that you perform a leak test at least once a year whether or not the L.P. gas supply cylinder has been disconnected.

WARNING _ When leak testing this appliance, make sure to test and tighten all loc

connections. A slight leak in the system can result in a low flame or hazardous conditi Most L.P. gas tanks now come equipped with a leaded tector mechanism internal to the tank. Whengas is allowed to escape rapidly, it shuts off the gas supply. A leak may significantly reduce the gas flow, making the ovendifficult to light or causing low flames.

If you cannot stop a gas leak, turn office gas supply and call your local gas company. If necessary, replace the faulty part with the manufacturer's recommended replacement part A slight leak could cause a fire.

WARNING Do not use the ovein garages, breezeways, sheds or any enclosed are

Never operate the overn enclosed areas as this could lead to a carbon monoxide bui which could result injury or death. Place the overn a level surface. Avoid moving the ovenwhile it is in operation.

NOTE: The oven will operate best if it is not facing directly into the wind

PREPARATION FOR NG CONVERSION:

Before beginning conversion, make sure all parts are present. Compare parts with package contents. If any part is missing or damaged, do not attempt to convert. Contact customer service forreplacement parts.

1. Turn off gas supply, and then remove cap on gas supply side.

2. Recommended: Install a shudff valve on gas supply side before installing the socket.

3. Socket should be installed by an authorized technician in accordance withtitheah fuelgas code (NFPA 54/ANSI223.1).

4. Before inserting plug, turn on gas supply and leak test all connections including the stem of the shutoff valve and the opening of the socket. For best results, use an ammformer soapand water solution.

NATURAL GAS INSTRUCTION:

1. To connect, push back socket sleeve (Fig. 1).

Insert plug and release sleeve (Fig. 2).

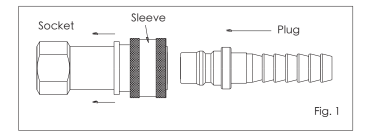
3. Push plug until sleeve snaps forward (Fig. 3).(Gas will flow automatically. Failure to connect plug properly to socket will inhibit goow to theappliance.)

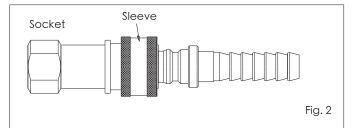
4. Test connection with ammonfice soap and waterolution.

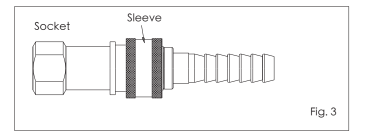
To disconnect

1. Pull sleeve back. Pull plug out of socket. (Gas isautomatically shut off.)

2. Close shut-off valve and replace dust caps on sockedind plug.









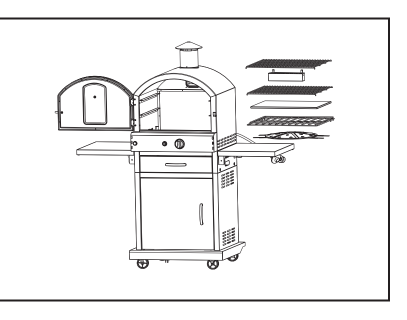
Place the overon a flat, level surface.

Before the conversion, make sure all control knobs are in the OFF position, LP tank valve is closed, and tank is disconnected from regulator and removed from grill.

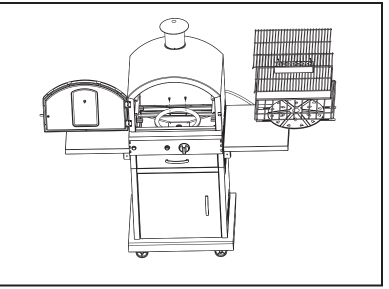
NG CONVERSION INSTRUCTION:

Before the conversion, make sure all control knobs are in the OFF position, LP tank value is closed, and tank is disconnected from gulator and removed from oven

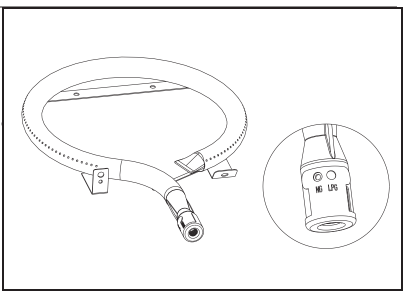
Before the conversion, make sure all control knobs are in the OFF position, LP tank valve is closed, and tank isdisconnected from regulator and emoved from oven Next, openthe door and remove the two cookingrids, smoker box, pizza stone, base ovenand flame tamer.



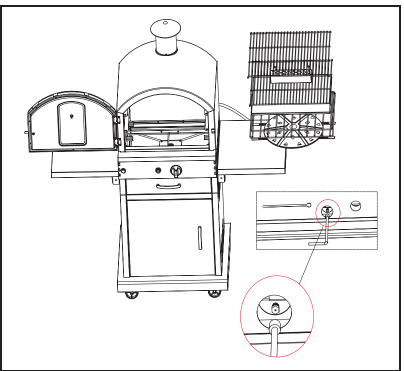
Loosen the screws that are used to fasten the burner (see picturet right). Use a 10x12 mmWrenchto remove the thermocoup(hight side of the burner) but from the burner.Next, pull out the ignition wire from the eletronic igniter. Finally, take out the whole burne



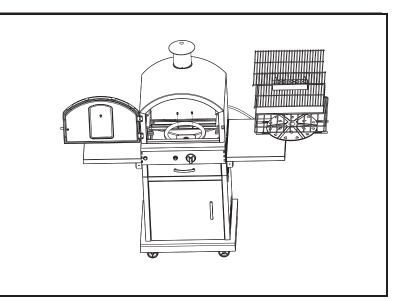
Use a screwdriver to loosen the screw that is used to fasten the burner cover. Turn the burner cover until the hole markets G" overlaps with the fixing hole on th burner.Put the screw back into the holes and tigten again.



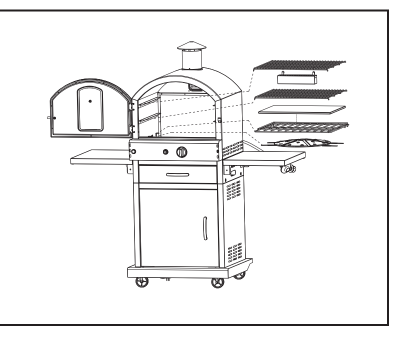
Use orificeremovatool to remove thep 1.2 LP orifice from the oven. And then use the same too to fix thep 1.8 NG orifice back to the position.



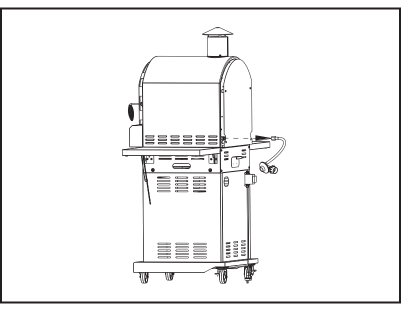
Put the burner back into the over and insert the ignition wire into th original poition. Use the 10x12 mmspanner to fix the thermocouple back into the ove again. Finally fasten the burner with the original screws.



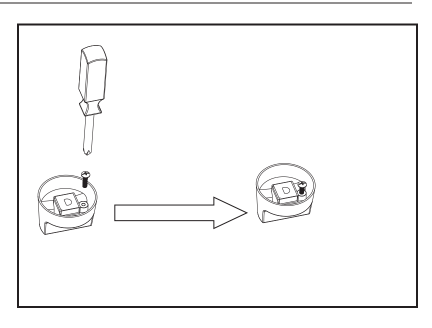
Put back the two cooking grids smoker box, pizza stone and bas grill into the right position.



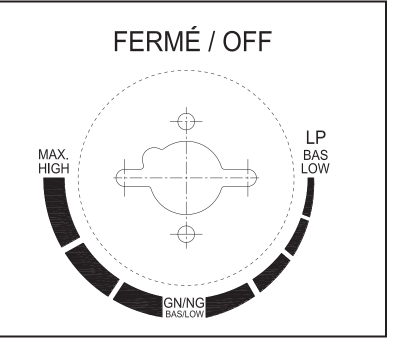
Use the 17X19 mmwrenchto remove the regulator and then p on the NG hose. Fasten the hose using 17X19 mmwrench



Use the screw driver to put the conversions crewinto the knob.



When converting to natural gas, please be aware that the low he settingof the mainburners and searing burners "NG LOW" as shown on the contropanel. "LP LOW" setting is not applied hen converting to natural gas.



WARNING: Please remem ber this is an outdoor gas oven . Many areas of the

grill generate extreme heat. We have taken every precaution to protect you from the contact areas. However, it is impossible to isolate all high -temperature areas. Therefore, use good judgment and a certain degree of caution when cooking on this product. We suggest a covered, protected ha nd during operation of the oven. Do not move the oven when it is in operation or hot to the touch. Wait until the unit is turned off and properly cooled down before moving it. Failure to follow this warning could result in personal injury.



After your outdoor overis converted to natural gas, the working pressure for natural gas is 7-inche water column (WC). Gas pressure is affected by gas line size and the length of gas line run from house. Follow the recommendations in the chart below.

From Ho use to Oven				
Distance	Tubing Size			
Up to 25 ft.	3/8 in.DIA			
26 – 50 ft.	1/2 in. DIA			
51 – 100 ft.	2/3 in. of run3/4 in.			
	1/3 in. of run1/2 in.			
Over101 ft.	3/4 in. DIA			

Burner	LP Gas	Natural Gas
Main Burner	16,000 BTU / Hr	16,000 BTU / Hr



If low flames or burner problems are observed after converting from LPG to NG, the natural gas lines may not be large enougher to the "From House to Overchadbove for naturalgas supply line specifications. Please contact a plumber to assure proper pressure at7-inchwater column.

DO NOT RETURN YOUR GRILL TO THE STORE.

Never attach an unregulated gas line to the appliance. Connection to an unregulated gas line can cause excessive heat or fire.

Verify the type of gas supply to be used, either Natural Gas (N.G.) or Liquid Propane (L.P.), andmake sure the serial plate agrees with that of the supply. Conversion kits are available separately foan additional costwhich willenable you to convert your ovferam L.P. to N.G. or to convert your overfrom N.G. to L.P. Please see your local dealer for more information.

Always have a qualified service technician perform difficult conversions or modifications.

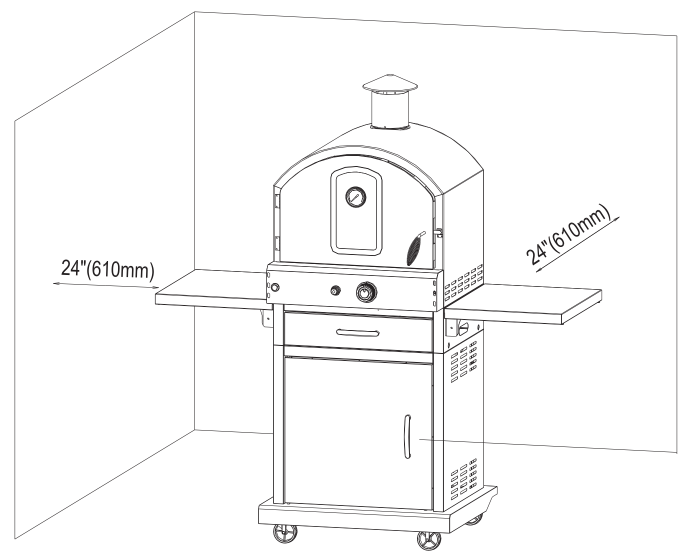
For natural gas installations, an installer must supply a gas shutoff valve that is easily accessible to the overAll installer supplied parts must conform to local codes, or in the absenceof local codes, with the National Electrical C, or M&SI/NFPA 70 - 2002, and the National FuelGas Code, NFPA 542002/ANSI Z223.1 -2002.

All pipe sealants must be an approved type and resistant to the actions of L.P. gases. Never use pipe sealant on flare fittings. All gas connections should be made **by**mpetent qualified service technician and in accordance with local codes and ordinances. In the absence of local codes, the installation must comply with the National Fuel Gas Code, NFP2002/ANSI 2223.1-2002. Gas conversion kits may be purchased septerby. <u>When ordering gas</u> <u>conversion kits, have the model number and the type of gas (N</u>. <u>.G. or L.P.) used for your</u> <u>oven on hand</u>.

This oven must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressurtesting of the gas supply piping system at test pressures equal to or less than 1/2/SIG (3.5 kPa).

The installation of this overmust conform with local codes, or in the absence of local codes, with National Fuel Code, NFPA 542002/ANSI Z223.1a-2002.

Installation in Canada must be in accordance with the Standard CSA B149.1 or B149.2 (installation code for gas burning appliances and equipment) and local codes.

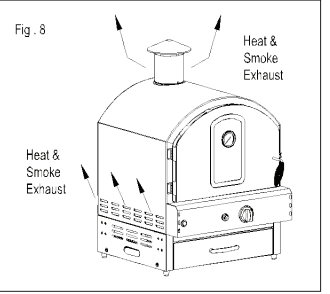


Clearance to combustible construction: A minimu**61 of** (24 inches) from thesides and back must benaintained from the gas grill above

and below the cooking surface to adjacent vert combustible construction.

Clearance to nonombustible construction: A minimum of 1 cm (24 inches) clearance from the back of there ill to noncombustible construction is required

Storage of aroutdoor gas cooking appliance indoor is permissible only if the cylinder is disconnected and removed from the appliance



WARNING Heat and smoke exhaust own the chimney and the ventilation holes on the bot of two oven sidepanels (See Fig. 8). Make sure to keepanything that could bedamaged by eat or smoke away from the eat and smoke exhaust holes.

GENERAL RULES

Do not leave the oven unattended while cooking!

- 1. Make sure theovenhas been leaktested and is properly located.
- 2. Light the grill burners using the instructionprovided in this manual.

3. Turn the control knobs to desired temperaturldigh or Low- and preheat the grflbr 10 minutesbefore cooking.

- 4. Adjust heat settings to meet your cooking needs desired results.
- 5. Allow grill to cool down, wipe off any splatterspease and clean the drip tray as needed.
- 6. Do not put a cover on the grill while it is still as it could start a fire.

Do not attempt to "light" the grill if the odor of gas is present!!

BEFORE AND AFTER LIGHTING

- 1. Ensure your ovenis located on a level surface.
- 2. Keep the gas overarea clean and free from combustible materials, gasoline, and other flammable apors and liquids.
- 3. Ensure nothing is obstructing the flow of combustion and ventilation air.
- 4. Ensure the ventilation of the cylinder enclosure is free and clear of debris.
- 5. Visually check burner flames.

AWARNING Check the gas supply line for cuts, wear or abrasion. Always keep your face antobdy as far away from the oversible when lighting.

Operating Instructions

OVEN BURNER LIGHTING

Warning: Do notean oveovenwhen lighting. Turn off LP supply at cylinder when appliance is not in use.

Main Burner Lighting Illustration:

1. Check that the control knobs are in the OFF position.

2. Open valve at tank fully by turning counterclockwise.

3. The door must always be in the OPEN position for lighting;

4. Push the Electronic Ignition down 3 to 4 seconds whileturning the control knob to the HIGH position. The burner should ignite.

If ignition does not take place withinseconds,

immediately turn the control knowthe OFF position. Wait 5 minutes and repeat step 4 above or refer to match lighting instructions in manual.

If by chance the electronic igniter does not light the burner, the burner may be lit with a mat**at**tached to the match extender, located on time ide of the cabinet door.

Remove the base grate and pizza ston & eep your face as far away from the urnersurface as possible and pass the match extender to the ports of the main burner tubes.

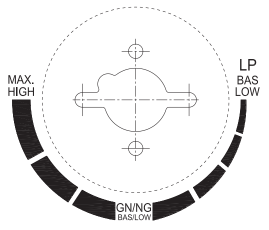
Position the match near the burner ports and push and turn the control knob counterclockwise to the GH" position. After the b

the control knob counterclockwise to the IGH" position. After the burner has lit, turn the knob to the "LP LOW" position and carefullplace the flame tamers and grates back in position. Then turn the control knob to the desire setting.

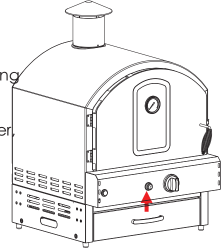
NOTE: If the oven will not light after several attempts see the Troubleshooting section of this manual. Turn the control knobs to the OFF position when not in use.

Keep any electrical supply cords and the fuel supply away from any heated surfaces.

FERMÉ / OFF



Main Burner Control Knob



USING THE GRILL LIGHT

Light Operation Instruction

1. Make sure the light's power switch on the control panel is in the "OFF" position.

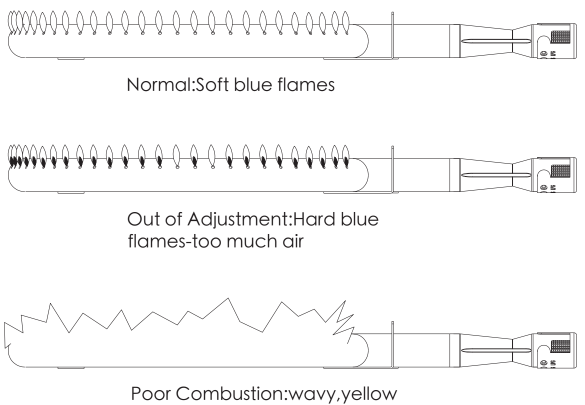
2. Connect power plug properly grounded outlet.

3. Turn the light's power switch to "ON."



Keep any electrical supply cord away from any heated surface.

IMPAIRED V ENTILATION OF HOT AIR FROM OVEN - In order for the burners to function properly, hot air created by tberners must have a way to escape. The burners may become deprived of oxygen, causing them to backfire, especially if the burner output is set at HIGH. If this occurs repeatedly, the burners may drathis is the reason your ovenwas designed with ventibition louvers. These design features give the hot air an escape route. Accordingly, never operate your overwith very little or no open space at the cooking surface (the cooking grids provide sufficient space). Also, never cover the ventilation louvers foiltor other materials that prevent air flow. Specifically, do not cover the entire surface with foil, a large pan, etc.



flames-too little air

Care & Maintenance

GENERAL MAINTENANCE

- Keep outdoor cooking gas appliance area clear and free from comboadibles, gasolineand other flammable vapors and liquids.

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

- Keep the ventilation openings of the cylinder enclosure free and clear from debris.
- Visually check the burners.

GENERAL CLEANING

IMPORTANT: Before cleaning, make sure abontrols are off and the overcool. Always followlabel instructions on cleaning products.

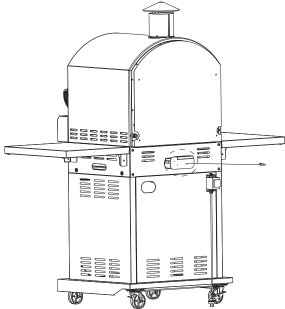
For routine cleaning, wash with soap and water using a soft cloth or sponge. Rinse with clean water and dry at oncethnia soft, lintfree cloth to avoid spots and streaks.

To avoid scratching the surface, do not use steel Wooclean the oven

Use a grill cover to protect finish from weather.

GREASE CUP

The grease cupshould be cleaned periodically to prevent heavy buildup of debris.



NOTE: Allow the grease cup to cool before attempting to clean.

Important: Do not leave the oven outside during inclement weather unless it is covered. Rain water can collect inside of the oven, the oven cart or the grease cup if left uncovered. If the grease cup is not cleaned after use and the oven is left unc overed, the grease cup will fill with water causing grease a nd water to spill into the oven cart. We recommend cleaning and storing the grease cup after every use.

DRIP TRAY

The drip trayshould be cleaned periodicadly cording to the using situation

NOTE: Allow the drip tray to cool before attempting to clean.

COOKING GRATES

The cooking grates can be eaned immediately after cooking is completed and after turning off the oven Wear a barbecue mitt and scrub the cooking grates with a damp double of the sallowed to cool down, cleaning the grates with the grates with a mild detergent.

STAINLESS STEEL

After initial usage, areas of the overnaydiscolorfrom the intense heat given off by the burners.

This is normal. Purchase a mild stainless steel cleaner and rub in the direction of the grain of the metal. Specksof grease can gather on the surface of the stainless steel and bake on to the surface and give avorn appearance. For removal, use a national residue oven cleaner in conjunction with a stainless leaner.

NOTE: Always scrub in the direction of the grain.

GRILL LIGHT

Bulb Replacement IMPORTANT SAFETY INSTRUCTIONS Lighted lamp is HOT:

WARNING -TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, EXPOSURE TO EXCESSIVE UV RADIATION, OR INJURY TO PERSONS .

- 1. Turn off/unplug and allow to cool before replacing (burlbp).
- 2. Bulb (lamp) gets HOT quickly! Only contact switch/plug when turning on.
- 3. Do not touch hot lens, guard, or enclosure.
- 4. Do not remain in light if skin feels warm.
- 5. Do not look directly at lighted lamp.
- 6. Keep lamp away from materials that yrburn.
- 7. Use only with a 10-watt or smaller bulb (lamp).

8. Do not touch the bulb (lamp) at any time. Use a soft cloth. Oil from skin may damage bulb (lamp).

9. Do not operate the portable luminaries with a missing or damaged guard, lamp containment barrier, or UV filter.

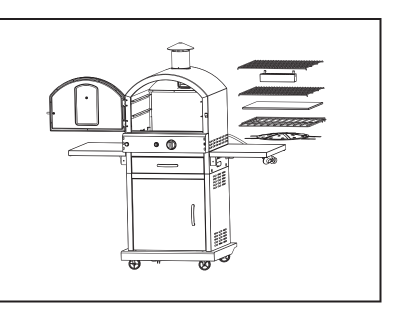
Definitions:

(+) Guard-Guard is a portion of portable luminaries unit that prevents inadvertent contact with the bulb. It may be integrated with the UV filter or lamp containment barrier or as part of an enclosure or shade.

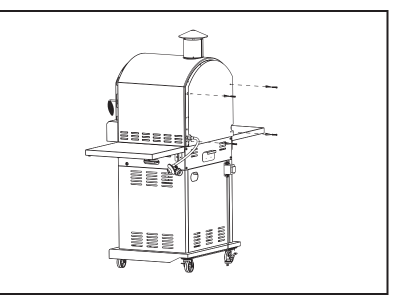
(+) Lamp containment barrierlamp containment barrier is a portion of a portable luminaries unit that encloses the bulb.

(+) UV filter – UV filter is a portion of a portable luminaries unit that limits ultraviolet (UV) emissions.

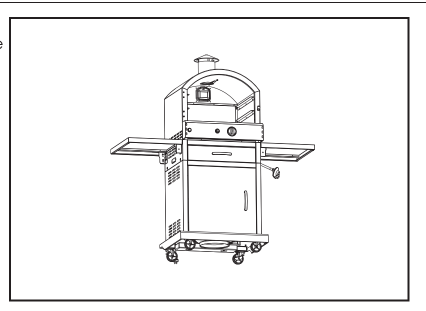
1. Turn off/unplug and alloto cool before replacing bulb (lamp Next, openthe door and remove the two cooking grills, smoker bo pizza stone, base grill and flame tamer.



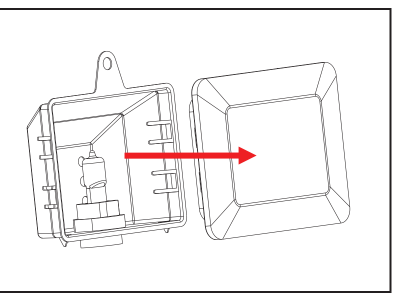
2. Use screw driver to loosen M5*35 screw * 4 pcs that fix the heat shield. And then remove the heat shield.



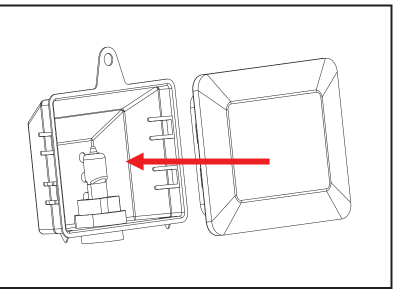
3. Use screw driver to loosen the screw that fix the light assy.



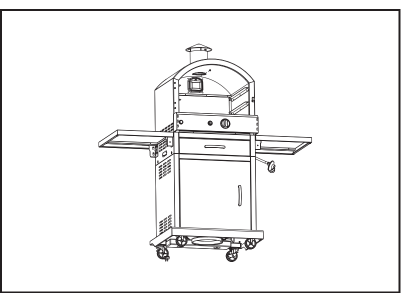
4. Use one hand to hold the etal backpart of the light and one handle to hold the front glass cover and then take them apart Then you carreplace the bulb.



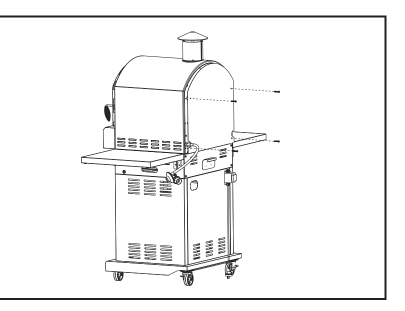
5. After replacement, use one hand to hold the metalbackpart of the light and one and leto hold the front glass cover and then cli them together in the right positio



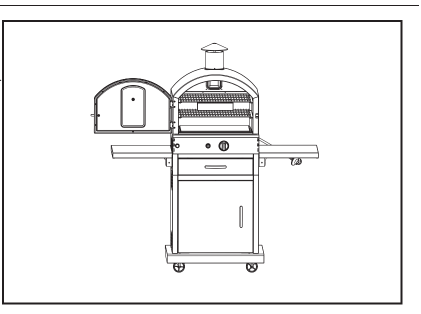
6. Use M4*10 screw to fix the light assy. on to the back panel of the oven.



7. Use screw M5*35x 4 pcs to fix the back heat shield onto the bc panel of the overThe order is: screw back heat shield heat insulation washer flat washer oven back panel.



8. Finally, put back the two cooking grills, smoker box, pizza stone, base grill and flame tamer into the oven. Now you have finished replacing the bulb.



Cleaning Method

Follow Steps belowfor glass cover removal. Use a damp towel to clean the surfacgeloss cover. Make sure the glass cover is completely dry before reinstalling.

WARNING Make sure the light switch is on "OFF" position and power plug is di power outlet prior to cleaning the glass cover.

disconnected from

The light glass cover should not be in contact with water or any other liquid when it warm. Sudden change s of temperature may cause cracks on glass cover.

is

To ensu re continued protection against electric shock:

1. Connect to properly grounded outlets only.

2. Do not expose to rain.

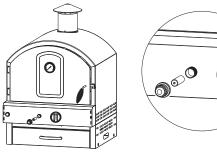
3. Keep extension cord connections dry and off the ground.

Bulb specification Bulb Type: Halogen Wattage20 watts per bulb Voltage:12 volts Please contact customer service 19800) 966 -8126 for assistance on bulb replacement. Replacing Battery for Electrical Igniter:

- 1. Remove the igniter cap by turning clockwise;
- 2. Replace the battery;

3. When installing new battery, ensuite is installed with the proper polarity;

4. Put on the igniter cap back by turning counterclockwise.



WARNING:

1. To protect against electric shock, do not immerse cord or plugs in water or other liquid.

2. Unplug from the outlet when nimtuse and before cleaning. Allow to cool before putting on or taking off parts.

3. Do not operate any outdoor cooking gas appliance with a damaged cord, plug, or after the appliance malfunctions or has been damaged in any manner. Contact the manufacturer repair.

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 purposes other than intended.

6. When connecting, first connect plug to the outdoor cooking gas appliance then plug appliance into the outlet.

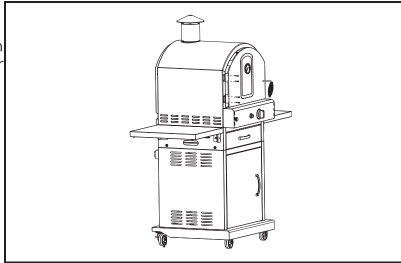
7. Use only a Ground Fault Interrupter (GFI) protected circuit with this outdoor cooking gas appliance.

8. Never remove the grounding plug or use with coprong adaptor.

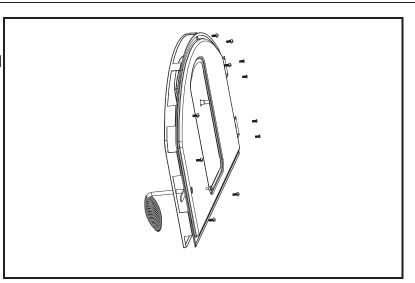
9. Use only extension cords with threeprong grounding lug, rated for the power of the equipment and approved for outdoor use with a Wharking.

OVEN DOOR CLEANING

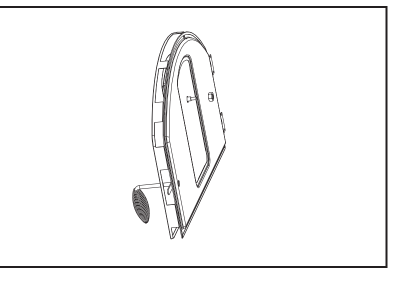
1. Loosen theM4*10 screw * 4 pcs that fix the oven door and th take the oven door apart from th oven.



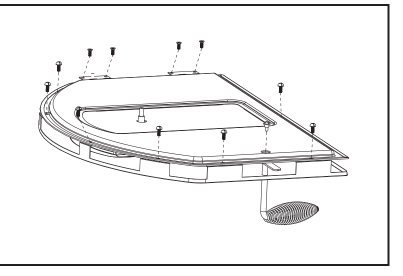
2. Loosen theM4*10 screw * 7 pcs that fix the door exterior and interior, and then loosen the M4*10 screw * 4 pcs that fix the door hinge. Therloosen the shoulderscrewthatattachesthe door handle.



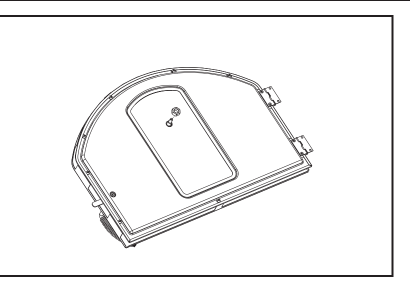
3. Use spanner 19# to loosen the nut that fix the tempaturegauge. And then you can completely separate the oven door exterior and interior so as to do the cleaning.



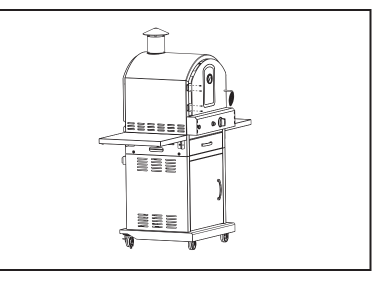
4. After cleaning, you need to re-assemble the oven door. Put the door interior onto the exterior and make every screw hole in lin with each other. Use M4*10 screw * 7 pcs to fix the door interior and exterior. And then usehoulder screw to fix the handle onto the door. Finally, useM4*10 screw * 4 pcs to fix the hinge onto the doo



5. Use spanner or handbirectlyto tighten the nut that fix the temperaturegauge on the glass. You can set the torque of the spanner at4.0kgf*cm



6. Use M4*10 screw * 4 pcs to fix the door onto the oven. Now you have finished cleaning the oven door.



Many solutions given here can make your grilling experience safer and more enjoyodple. can also call the customer service department at 1-866-410-0408, 8 a.m. – 5 p.m., PST, Monday to Friday.

PROBLEM Grill will not light.	 POSSIBLE CAUSE 1. The ignition wire came off the electrical igniter/valve. 2. The distance between the ignition pin and the burner is greatendin3~5 mm. 3. The ignition wire is broken. 4. The battery has died. 5. The battery is in the wrongolarity. 6. The electrode tip does not produce sparks at the burner port. 	 the distance, then fasten it again. 3. Cdl customer service for a replacement ignition wire. 4. Install a new AA battery. 5. Change the battery polarity. 6. Reinstall the electrode. 7. Turn on the regulator valve.
Burner flameis yellow andgas odorcanbe smelled.	 7. No gas supplied. 8. Air shutter opening is too big. 1. The air shutter opening is not properly set. 2. Spiders or insects block the air shutter. 3. Possible gas leaks. 	 8. Loosen the air shutter and adjust the opening to a smaller size. 1. Loosen the air shutter and adjust the opening to have blue flames. 1/4 in. opening for LPG. 1/8 in. or less opening for NG. 2. Clean blockages. 3. Check for the source of gas leaks
Excessive flareup.	 Grilling fatty meats. Knobs on "HIGM Spray water on gas flames. Hood closed when grilling. 	 Move the meats to the warming rack ifflare up continues until flame settles down. Grill fatty meats when the grids ar cold while the knobs are on the "LF LOW" (when using LP Gas) or "NG LOW" (when using Natural Gas) setting. Never spray water on gas flames. Hood up when grilling.
Burner blows out.	 LP tank is empty. Burner is not aligned with the control valve. Gas supply is not sufficient. 	 Refill the LP Tank. Install the burner correctly. Check the gas supply hose and makesure there are no leaks and no knots.
Low heatwith the knobin "HIGH" position.	 Low heat is found in naturalas models. Ports are blocked. LP tank has run out. 	1. This model is set for 7 in. natural gas usage. Please check your nature gas supply system to have correct gas pressure. Regulator is not needed foNG model. Check the orifice if you installed NG nozzles. Conversion kit provides the following nozzles:

		Burner	Orifice Size	
		Main Burner	Φ 1.8 mm	
			of any obstructions.	
		3. Refill the LP 1		
Low heat,LP	The propane regulator assembly		hese instructions:	
gas.	incorporates an excess flow device			
	designed to supply the grill with		ink valve and wait 5	
	sufficient gas flow. Rapid changes ir		1 1.	
	pressure can trigger the excess flow		rner one at a time	
	device, providing a low flame dod		ghting instructions	
	temperature.	and 26	por liner and Page 25	
Low heat,	Gas pressure is significantlyaffected		rs line and make	
natural gas.	by gas line and length of gas linfrom	, .		
natura gas.	house gas line.	below:	TOILOWING LITE CHUIT	
		From House to Grill		
		Distance	Tubing Size	
		Up to 25 ft.	3/8 in. DIA	
		26 – 50 ft.	1/2 in. DIA	
			2/3 in. ofrun 3/4 in.	
		51 – 100 ft.	1/3 in. of run 1/2 in.	
		Over 101 ft.	3/4 in. DIA	
Cooking light	1. No power supply.	1. Check powe	er supply and make	
will not turnon.	2. Defective Halogen bulb.	sure it is properly plugged in.		
	3. Internal wiring issue.	 Replace the bulb. Check the wiring connections 		
		underthe fire box. All wire		
		connections musbe tight. If any		
			age t hey should be	
		replaced.		

Summerset Professional Grills Oven Limited Warranty

5 year warranty on workmanship on The Oven covering construction and materials 3 year warranty on burner

1 year warranty all nternal parts, grates, burner overs, igniter, light and external parts

Proof of purchase is required to access this warranty programhich is in effect from the dateof purchase. Customers will be subject to parts, shipping, and handling fees if unable to provideproof of the purchase or after the warranty has expired.

If you have any questions or problemsall customer service depart ment at 1(800) 966-8126, 8:30 a.m. – 5 p.m., PST, Monday to Friday.

Warranty Provisions:

This warranty is non-transferable and does not cover failures due to misuse of improper installation or maintenance.

This warranty is for repair or replacement defective parts only. We are not responsible for incidental oconsequential damages or labor costs.

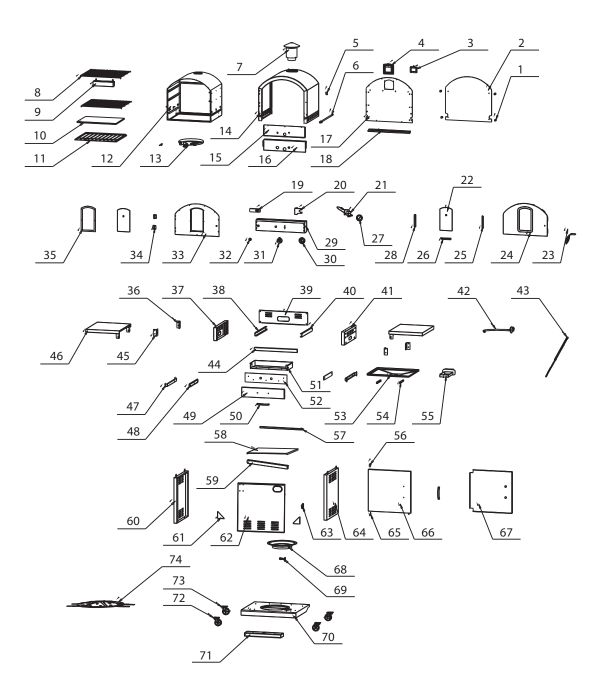
This warranty does not cover corrosion or discoloration the overis used, or lack of maintenance, hostile environment, accidents, alterations, abruseglect.

This warranty does not cover damage caused by heat, abrasive and chemical cleaners, or any damage to other components used in the installation or operation of the gas oven.

Paint is not warranted and may require to up Items considered the consumable such as batteries are not covered under this warranty.

Some states do not allow the limitation or exclusion of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty givespeaific legal rights, and you may also have other rights that vary from stated.

AMD DIRECT 17322 Gothard St. Huntington Beach, CA 92647 1(800) 966 -8126 <u>www.summersetgrills.com</u> info@summersetgrills.com For replacement parts, call our customer service department at 1(800) 966 -8126 8:30 a.m. – 5 p.m., P ST, Monday to Friday.



No.	Part Name	QTY	No.	Part Name	QTY
1	Heatspacer	4	38	Grease tray left bracket	1
2	Back heatshield	1	39	Oven back support	1
3	Light assy.	1	40	Grease tray right bracket	1
4	Light bracket	1	41	Oven right supporting assy.	1
5	Handle latch	1	42	Light transformer	1
6	Gas pipe	1	43	Match holder	1
7	Chimney assy.	1	44	Camp stove superior girder	1
8	Cooking grill	2	45	Right side shelf bracket	22
9	Smoker box assy.	1	46	Side bedplate assy.	2
10	Pizza stone	1	47	Rail support	2
11	Bottom grill	1	48	Two part roller rail	2
12	Interior assy.	1	49	Drawer fascia	1
13	Round burner assy.	1	50	Door handle	2
14	Exterior	1	51	Drawer	1
15	Fascia heat shield	1	52	Drawer interior	1
16	Oven front panel	1	53	Grease tray	1
17	Back panel	1	54	Grease tray stator	2
18	Grease tray	1	55	Fat cup	1
19	Electronic igniter	1	56	Spring hinge assy.	1
20	Nozzle stator	1	57	Oven supporting beam	1
21	Valve	1	58	Trolley top panel	1
22	Viewing window	2	59	Trolley door horizontal beam	1
23	Door handle assy.	1	60	Trolley left side panel assy.	1
24	Door heat shield assy.	1	61	Triangle fortified	2
25	Left glass fixingbracket	1	62	Trolley back panel	1
26	Bottom glass fixing bracket	1	63	Magnet	1
27	Round temp. gauge	1	64	Trolley right side panel assy.	1
28	Right glass fixing bracket	1	65	Door axis	1
29	Control fascia	1	66	Trolley door exterior	1
30	Knob bezel	1	67	Trolley door interior	1
31	Control knob	1	68	Tank tray assy.	1
32	Light switch	1	69	Tank fastener	1
33	Oven door assy.	1	70	Base tray assy.	1
34	Oven door hinge	2	71	Weight	1
35	Glass pressing	1	72	Swivel castor without lock	2
36	Left side shelfbracket	2	73	Swivel castor with lock	2
37	Oven left supporting assy.	1	74	Flame Tamer	1

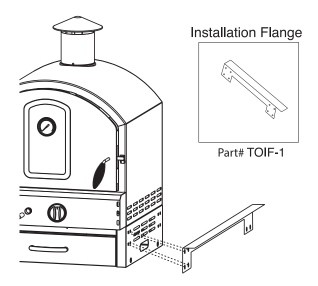
1, BG070 -01 Oven	2. BG070 -02-00B Oven	3. BG070 -24 Burner	4. BG070B -03-01 Oven
Exterior * 1 pc	Interior * 1 pc	Bracket Beam * 1 pc	Back Panel * 1 pc
5. BG070 -03A Oven Back Heat Shield * 1 pc	6. BG070 -10-00B Burner Assy. * 1 pc	7. BG070 -18 Cooking Grate * 2 pcs	8. BG070 -17B Base Grate * 1 pc
9. BG070 -32A Pizza Stone * 1 pc	10. BG070 -13-00 Smoker Box *1 pc	11. BG070 -08-00C Chimney Assy. * 1 pc	12. BG070B -05A Control Fascia * 1 pc
13. BG070B -03-02 Light Bezel * 1 pc	14. BG0904B -01-10 Light Assy. *1 pc	15. BG070B -70 Grease Stopper * 1 pc	16. BG070 -19A Gas Pipe * 1 pc
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17. BG070 -20A Valve Assy. * 1 pc	18. DHL -128 -1Q -2D -1 Electric Igniter * 1 pc	19. BG179 -94 Control Knob * 1 pc	20. BG179 -73-00 K nob Bezel * 1 pc
21. BG070B -66 Orifice Holder * 1 pc	22. BG070B -09-03-00 Oven Door Heat Shield * 1 pc	23. BG070B -09-00B Oven Door Assy. * 1 pc	24. BG070 -45 Oven Door Hinge * 2 pc

Replacement Parts

25. BG070B -38 Oven Door Glass * 2 pc	26. BG070 -30 Temp. Gauge *1 pc	27. BG070 -12-00 Oven Door Handle Assy. * 1 pc	28. BG070 -76-00 Sideshelf * 2 pcs
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29. BG070B -30-01 Left Sideshelf Bracket * 2 pcs	30. BG070B -30-02 Right Sideshelf Bracket * 2 pcs	31. BG070B -57-00 Oven Left Holder Panel * 1 pc	32. BG070B -58-00 Oven Right Holder Panel * 1 pc
33. BG070B -59 Oven Back Seal Panel Oven Left Holder Panel * 1 pc	34. BG070B -60-01 Grease Tray Left Bracket Oven Left Holder Panel * 1 pc	35. BG070B -60-02 Grease Tray Right Bracket Oven Left Holder Panel * 1 pc	36. BG070B -71 Oven Upper Beam *1 pc
37. BG070B -65 Oven Supporting Beam * 1 pc	38. BG070B -64 Drawer Rail Bracket * 2 pcs	39. BG070 -75 Drawer * 1 pc	40. BG070B -63-00 Drawer Fascia * 1 pc
	· ·		• .
41. BG0614B -04-13 Drawer Rail * 2 pcs	42. MCG4 -04-01 Handle * 2 pcs	43. BG070B -61 Grease Tray *1 pc	44. BG070B -69 Fat Cup Bracket * 2 pcs
•			
45. BG070B -62-00 Fat Cup Assy. * 1 pc	46. TYQ -9B -LL516 -00 Hose and Regulator * 1 pc	47. DGP350NP -55-00 Match Holder *1 pc	48. BG070B -73-00 Flame Tamer Assy. * 1 pc

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49. BG070B -53 Trolley Top Panel *1 pc	50. BG070B -54 Trolley Door Horizontal Beam * 1 pc	51. BG070B -50-00 Trolley Left Sidepanel Assy. *1 pc	52. BG070B -51-00 Trolley Right Sidepanel Assy. *1 pc
			00000 00000 00000 00000 88888 8888
53. BG070B -52 Trolley Back Panel Assy. * 1 pc	54. BG070B -55 Trolley Door Exterior * 1 pc	55. BG070B -56 Trolley Door Interior * 1 pc	56. BG070 -40 Triangle Bracket * 2 pcs
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57. DGP350SNP -30-00 Cylinder Tray Assy. * 1 pc	58. BG070 -78-00 Trolley Base Panel Assy. * 1 pc	59. BG1073B -52 Swivel Castors * 2 pcs (with lock)	60. BG1073B -52B Swivel Castors * 2 pcs (without lock)
61. M5*30 Screw * 4 pcs	62. M6*12 Screw * 37 pcs	63. M4*10 Screw * 12 pcs	64. M4*8 Screw * 3 pcs
65.BG070 -41 PVC Feet Washer * 8 pcs	66.ES22 -A10 -4 PVC Feet * 4 pcs	67. ST1222 -09-09 Oven Back Panel H eat Insulation Washer * 4 pcs	68.M6*40 Screw * 2 pcs
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69. M5*35 Screw * 4 pcs	70. M5*10 Screw * 24 pcs	71. M3*12 Screw * 2pcs	

"installation flangess" your oven. This will support your Attachthe oven in the island. (Sold Separately)



After your island is made with the correct cut out dimensions, and you have your flanges attached, slide your oven into your cut out. Then plug in gloc trical and connect gas to your oven.

