Garland

Electric/Gas Dual Side Xpress Plus Grill

Models: XP(E/G)12 XP(E/G)24, XP(E/G)24-1(L/R) XP(E/G)36, XP(E/G)36-2(L/R)

Installation, Operation and Maintenance Manual

Please read all sections of this manual and retain for future

reference. For your safety:

Post in a prominent location, instructions to be followed in the event the user smell gas. This information shall be obtained by consulting your local gas supplier.



Original Instructions Part #: GAR_IOM_ 4532522 Rev 06—6/16



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Safety Notices

DEFINITIONS

Indicates a hazardous situation that, if not avoided, will result in death or serious injury. This applies to the most extreme situations.

Warning

Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

Caution

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

Notice

Indicates information considered important, but not hazard-related (e.g. messages relating to property damage).

NOTE: Indicates useful, extra information about the procedure you are performing.

DISCLAIMERS

Warning

Only trained and authorized service personnel or store manager should access the service screens. If changes to these settings are made incorrectly they will cause the unit to malfunction.

Caution

Maintenance and servicing work other than cleaning as described in this manual must be done by an authorized service personnel.

Do not install or operate equipment that has been misused, abused, neglected, damaged, or altered/ modified from that of original manufactured specifications.

All utility connections and fixtures must be maintained in accordance with local and national

It is the responsibility of the equipment owner to perform a Personal Protective Equipment Hazard Assessment to ensure adequate protection during maintenance procedures.

The on-site supervisor is responsible for ensuring that operators are made aware of the inherent dangers of operating this equipment.

NOTE: Proper installation, care and maintenance are essential for maximum performance and trouble-free operation of your equipment. Visit our website www.mtwkitchencare.com for manual updates, translations, or contact information for service agents in your area.

□Warning

Do Not Store Or Use Gasoline Or Other Flammable Vapors Or Liquids In The Vicinity Of This Or Any Other Appliance. Never use flammable oil soaked cloths or combustible

□Warning

Do not store combustible materials on the appliance.

Warning

Warning labels mounted directly on the equipment must be observed at all times and kept in a fully legible condition.

□Warning

Read this manual thoroughly before operating, installing or performing maintenance on the equipment. Failure to follow instructions in this manual can cause property damage, injury or

Warning

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision concerning use of the appliance by a person responsible for their safety. Do not allow

Notice

Routine adjustments and maintenance procedures outlined in this manual are not covered

□Warning

This product contains chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm. Operation, installation, and servicing of this product could expose you to airborne particles of glass-wool or ceramic fibers, crystalline silica, and/or carbon monoxide. Inhalation of airborne particles of glasswool or ceramic fibers is known to the State of California to cause cancer. Inhalation of carbon monoxide is known to the State of California to cause birth defects or other reproductive harm

LOCATION

Warning

Two or more people or a lifting device are required to lift this appliance.

Warning

To avoid instability the installation area must be capable of supporting the combined weight of the equipment and product. Additionally the equipment must be level side to side and front to back.

Warning

No structural material on the appliance should be altered or removed to accommodate placement of the appliance under a hood.

Warning

Be aware of the red mark in the threaded steem caster to indicated Warningximum adjustment. Adjusting above the red mark could cause the the appliance must be isolated from the das caster to fail & the unit to tip. For more information 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 ½ psi (3.5 kPa).

Caution

This equipment must only be operated under an approved hood system in accordance with local regulations in force. This unit is intended for indoor

ELECTRICAL

Check all wiring connections, including factory terminals, before operation. Connections can become loose during shipment and installation.

Do not operate any appliance with a damaged/pinched cord or plug. All repairs must be performed by a qualified service company.

Failure to disconnect the power at the main power supply could result in serious injury or death. The power switch DOES NOT disconnect all incoming

Copper wire suitable for at least 75°C (167°F) must be used for power connections.

Warning

This appliance must be grounded and all field wiring must conform to all applicable local and national codes. Refer to rating plate for proper voltage. It is the responsibility of the end user to provide the disconnect means to satisfy the

₩arning

Do not use electrical appliances or accessories or grant the plug prime the trice so that the plug other the trices of the plug other the trices of the plug by the manufacturer. for

disconnection from the power supply (e.g., circuit breaker or disconnect switch) is provided.

Warning

Disconnect electric power at the main power disconnect for all equipment being serviced. Observe correct polarity of incoming line voltage. Incorrect polarity can lead to erratic operation.

□Warning

Never touch anything that runs on electricity when your hands are wet.

□Warning

Authorized Service Representatives are obligated to follow industry standard safety procedures, including, but not limited to, local/national regulations for disconnection / lock out / tag out procedures for all utilities including electric, gas,

Warning

Foranapplianceequippedwithcasters,

(1)theinstallation shall be made with a connector that complies with the Standard for *Connectors for Movable Gas Appliances ANSI Z21.69* • *CSA 6.16,* and a quick-disconnect device that complies with the Standard for *Quick-Disconnect Devices for Use With Gas Fuel, ANSI Z21.41* • *CSA 6.9,* (2) adequate means must be provided to limit the movement of the appliance without depending on the connector and the quick-disconnect device or its associated piping to limit the appliance movement and (3) the location(s) where the restraining means may be attached to the appliance shall be specified.

DAMAGE

ADANGER

Improper installation, adjustment, alteration, service, or maintenance of this appliance or installation of a damaged appliance can result in DEATH, INJURY, EQUIPMENT DAMAGE, and void the warranty. NEVER install damaged appliances, equipment, or accessories.

ALWAYS have installation and service performed

Caution

Pouring water or ice on a hot heating elements/heated surfaces will cause damage...

Warning

Pinch Hazard. Keep hands and tools clear from the area above the platens when platens are in motion towards the exhaust hood. Be aware that adjacent platens may unexpectedly move at any time. "Turn Grill Off" at main switch when cleaning platens as there can be an unexpected movement of the

CLEARANCE

Caution

Do not block the supply and return air vents or the air space around the air vents. Keep plastic wrappings, paper, labels, etc. from being airborne and lodging in the vents. Failure to keep the air vents clear will result in unsatisfactory operation of

Caution

Do not position the air intake vent near steam or heat exhaust of another appliance.

Warning

Slipping Hazard: Grease from food products will splatter. The areas surrounding the grill are a slipping hazard due to the splatter zone. Clean the area surrounding the grill regularly. The grill may be slippery. Ensure floor area is clean. Care needs to

Failure to maintain required clearances and additional distances as needed can result in INJURY and EQUIPMENT DAMAGE.

Consult manufacturers' literature, and sales and service agencies as needed.

DANGER

To reduce the risk of fire, the equipment is to be installed in non-combustible surroundings only, with no combustible material within 18" (457 mm) of the sides, front or rear of the appliance or within 40 " (1 m) above the appliance. The appliance is to be mounted on floors of noncombustible construction with noncombustible flooring and surface finish and with no combustible material against the underside or on noncombustible slabs or arches and have no combustible material against the underside. Such construction shall in all cases extend not less than 12" (305 mm) beyond the equipment on

Risk of fire/shock. All minimum clearances must be maintained. Do not obstruct vents or

Pinch Hazard. Ensure a minimum of 1" clearance between the hood and the uppermost position of the platen arm. To reduce the risk of chrushing injuries between platen & hood.

COD F

CLEANING

Caution

Ensure platens are down, in closed position, when moving grill. Follow the procedure to avoid potential damage, loss of calibration on the platen, and error messages.

Never use an acid based cleaning solution on exterior panels! Many food products have an acidic content, which can deteriorate the finish. Be sure to clean the stainless steel surfaces of ALL food

Caution

Do not use caustic cleaners on any part of the equipment or equipment cavity. Use mild, non abrasive soaps or detergents, applied with a sponge or soft cloth. Never use sharp implements or harsh abrasives on any part of the equipment.

Warning

When cleaning interior and exterior of unit, care should be taken to avoid front power switch and the power cord(s). Keep water and/or cleaning solutions away from these parts.

Warning

Turn grill off and unplug the unit before cleaning the side/back panels. Do not remove any panel during cleaning.

□Warning

Interior cleaning must be performed by a qualified service technician only.

Warning

Never use a high-pressure water jet for cleaning or hose down or flood interior or exterior of units with water. Do not use power cleaning equipment, steel wool, scrapers or wite **Gaustien** on stainless steel or

Use a commercial-grade cleaner formulated to effectively clean and sanitize food contact surfaces. Read the directions for use and precautionary statements before use. Particular attention must be paid to the concentration of cleaner and the length of time the cleaner remains on the food-contact surfaces.

□Warning

Be aware that adjacent platens may unexpectedly move at any time. "Turn Grill Off" at main switch when cleaning platens as there can be an unexpected movement of the platens.

PERSONAL PROTECTION

DANGER

All utilities (gas, electric, water and steam) must be OFF to all equipment and locked out of operation according to OSHA approved practices during servicing. Always allow unit to cool.

ADANGER

Use appropriate safety equipment during installation and servicing.

Never stand on the unit! They are not designed to hold the weight of an adult, and may collapse or tip if misused in this manner.

Keep power cord AWAY from HEATED surfaces. DO NOT immerse power cord or plug in water. DO NOT let power cord hang over edge of table or

Warning

DO NOT use the unit for storage. DO NOT leave paper products, cooking utensils, or food in the unit when not in use.

□Warning

Allow heated equipment to cool down before attempting to clean, service or move. Unit must be cool to touch and disconnected from power source.

Warning

Always wear some type of protective covering on your hands and arms Warnung ning the unit.

Steam can cause serious burns. Always wear some type of protective covering on your hands and arms when opening the unit. When platen is Lifting, move away face and body from the

Warning

Remove all removable panels before lifting and installing.

Warning

Do not contact moving parts.

Warning

When using cleaning fluids or chemicals, rubber gloves and eye protection (and/or face shield) must

Warning

Use caution when handling all metal surface edges of the equipment.

Warning

This equipment is intended for indoor use only. Do not install or operate this equipment in outdoor

Warning

All covers and access panels must be in place and properly secured, before operating this

Warning

Do not spray aerosols in the vicinity of this appliance while it is in operation.

Warning

Risk of burns from high temperatures. You may get burnt if you touch any of the parts during cooking. Surfaces close to the cooking surface including side panels may get hot enough to burn skin. Use extreme caution to avoid coming in contact with hot surfaces or hot grease. Wear

Warning

When checking for burner ignition or performance, do not get too close to the burners. Slow ignition can cause possible flashback, increasing the potential for facial and body burns.

Warning

This appliance must be installed with sufficient occurrence ventilation to prevent the of unacceptable concentrations of substances harmful to the health of personnel in the room in which it is

Warning

Hazard. Keep hands and tools clear from the area above the platens when platens are in motion towards the exhaust hood. Be aware that adjacent platens may unexpectedly move at any time. "Turn Grill Off" at main switch when cleaning platens as there can be an unexpected movement of the

Warning

Slipping Hazard: Grease cans must be properly installed before use. Improper installation will result in grease on the floor which will create a slipping hazard. Ensure grease cans are emptied and cleaned as needed to prevent grease from overflowing onto the floor. The grill may be slippery. Ensure floor area is clean. Care needs to be taken

Warning

Hazard.

Pinch platen Keephandsandtoolsclearofareabetween and grill plate when platens are in motion. Be aware that adjacent platens may unexpectedly move at any time. "Turn Grill Off" at main switch when cleaning platens as there can be an

Warning

Post in a prominent location, instructions to be followed in the event the user smell gas. This information shall be obtained by consulting your

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Section 1 General Information

Read This Manual

Garland Commercial Equipment developed this manual as a reference guide for the owner/operator and installer of this equipment. Please read this manual before installation or operation of the machine. A qualified service technician must perform installation and start-up of this equipment, consult Section 5 within this manual for toubleshooting service assistance.

If you cannot correct the service problem, call your Service Agent or Distributor. Always have your model and serial number available when you call.

Your Service Agent
Service Agent Telephone Number
Your Local Distributor
Distributor Telephone Number
Model Number
Serial Number
Installation Date

Unit Inspection

Thoroughly inspect the unit upon delivery. Immediately report any damage that occurred during transportation to the delivery carrier. Request a written inspection report from a claims inspector to document any necessary claim

Model Numbers

This manual covers the following models: XP(E/G)12 XP(E/G)24, XP(E/G)24-1(L/R)

XP(E/G)36, XP(E/G)36-1(L/R), XP(E/G)36-2(L/R)



* Suffix not used if all platens included

Serial Plate Numbers

The serial plate is affixed to the lower left corner of the right panel and a serial sticker on front edge of the chassis. Important information such as the unit's model number, serial number, and electrical/gas specifications can be found on the serial plate. Serial plate is located is manual covers the following models:



SERIAL NUMBER PLATE - SAMPLE ONLY

Section

Garland Limited Warranty For Commercial Products - Clamshell Grill

(U.S.A & Canada)

LIMITED WARRANTY

Garland Commercial Ranges Limited ("Garland") warrants this product to be

free from defects in material and workmanship for a period of two (2) year from the date the product is installed or thirty (30) months from the date of shipment unless stated otherwise for specific models or product lines from our factory, whichever comes first.

This warranty covers defects in material and workmanship under normal use providing that:

- a. the equipment has not been accidentally or intentionally damaged, altered or misused.
- b. the equipment is properly installed, adjusted, operated and maintained in accordance with national and local codes and in accordance with the installation instructions and operations manual provided with this product.
- c. the warranty serial number affixed to the appliance by Garland has not been defaced, obliterated or removed.
- d. an acceptable report for any claim under this warranty is supplied to Garland.

Garland recommends a Preventive Maintenance Program which is essential to extend the life of equipment.

During the warranty period, Garland shall repair or, at Garland's option, replace parts determined by Garland to be defective in material or workmanship, and with respect to services, shall re-perform any defective portion of said services.

The foregoing shall be the sole obligation of Garland under this Limited Warranty with respect to the equipment, products and services. With respect to equipment, materials, parts and accessories manufactured by others, Garland's sole obligation shall be to use reasonable efforts to obtain the full benefit of the manufacturers' warranties. Garland shall have no liability, whether in contract, tort, negligence, or otherwise, with respect to non- Garland manufactured products.

WHO IS COVERED

This Limited Warranty is available only to the original purchaser of the

product and is not transferable.

EXCLUSIONS FROM COVERAGE

- Repair or replacement of parts required because of misuse, improper care
- or storage, negligence, alteration, accident, use of incompatible supplies or lack of specified maintenance shall be excluded.
- Do not remove any permanently affixed labels,warnings or data plates from the appliance as this may invalidate the Garland warranty.
- Normal maintenance items, including but not limited to, teflon sheets, gaskets, O-rings, seals, interior and exterior finishes, lubrication, broken glass, etc.
- · Failures caused by erratic voltages or gas supplies.
- Travel costs beyond 100 miles in the USA and 150 km in Canada, or two

(2) hours, travel other than overland, overtime, holiday charges, and any special arrangements.

- · Improper or unauthorized repair.
- Changes in adjustment and calibration after ninety (90) days from equipment installation date.
- This Limited Warranty will not apply to any parts subject to damage beyond the control of Garland, or to equipment which has been subject to alteration, misuse or improper installation, accidents, damage in shipment, fire, floods, power changes, other hazards or acts of God that are beyond the control of Garland.

- This Limited Warranty does not apply, and shall not cover any products or equipment manufactured or sold by Garland when such products or commercial equipment is installed or used in a residential or non-commercial application. Installations not within the applicable building or fire codes render this Limited Warranty and any responsibility or obligations associated therein null and void. This includes any damage, costs or legal actions resulting from the installation of any Garland manufactured commercial cooking or warming equipment in a non-commercial application or installation, where the equipment is being used for applications other than those approved for by Garland.
- With respect to equipment, materials, parts and accessories manufactured by others, Garland's sole obligation shall be to use reasonable efforts to obtain the full benefit of the manufacturers' warranties. Garland shall have no liability, whether in contract, tort, negligence, or otherwise, with respect to non-Garland manufactured products.

LIMITATIONS OF LIABILITY

The preceding paragraphs set forth the exclusive remedy for all claims based on failure of, or defect in, products or services sold hereunder, whether the failure or defect arises before or during the warranty period, and whether a claim, however instituted, is based on contract, indemnity, warranty, tort (including negligence), strict liability, implied by statute, common-law or otherwise. Garland, its servants and agents shall not be liable for any claims for personal injuries or consequential damages or loss, howsoever caused. Upon the expiration of the warranty period, all such liability shall terminate. THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, IMPLIED OR STATUTORY. NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE SHALL APPLY. GARLAND DOES NOT WARRANT ANY PRODUCTS OR SERVICES OF OTHERS.

REMEDIES

The liability of Garland for breach of any warranty obligation hereunder is limited to: (i) the repair or replacement of the equipment on which the liability is based, or with respect to services, re-performance of the services; or (ii) at Garland's option, the refund of the amount paid for said equipment or services.

Any breach by Garland with respect to any item or unit of equipment or services shall be deemed a breach with respect to that item or unit or service only.

WARRANTY CLAIM PROCEDURE

Customer shall be responsible to:

- Immediately advise the Dealer or Garland Factory Authorized Service Agency of the equipment serial number and the nature of the problem. For a list of authorized service agents, please refer to the Garland web site at www.garland-group.com
- Verify the problem is a factory responsibility. Improper installation, gas adjustments or misuse of equipment are not covered under this Limited Warranty.
- Cooperate with the Service Agency so that warranty service may be completed during normal working hours.
- · Submit sufficient documentation on a timely manner for reimbursement.

GOVERNING LAW

For equipment, products and services sold in Canada this Limited Warranty shall be governed by the laws of the province of Ontario, Canada; otherwise this Limited Warranty shall be governed by the laws of the state of Delaware, U.S.A., excluding their conflicts of law principles. The United Nations Convention on Contracts for the International Sale of Goods is hereby excluded in its entirety from application to this Limited Warranty.

Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario, Canada L4W 1X4 Part # 4602161 Rev. 0 (May 13/16)

3 PLATEN SHOWN



Main Features and Components

- 1. On/Off Power Switch
- easyToUCH[™] Touch sensitive controls for easy operation.
- 3. Green Push Button
 - · press to start cook
 - press and hold to abort.
- 5. Platen providing double-side cooking. Each platen can be controlled separately.
- 6. Grill Plate cooking surface with three (3) cook zones, each zone can be controlled separately.
- 7. Release Material Sheet non-stick surface for easy of operation and cleaning.



- 8. Grease Buckets.
- 9. Front Casters height adjustable swivel casters, with brakes.
- 10. Rear Casters height adjustable swivel casters, without brakes.
- 11. USB Ports for easyToUCH
- 12. Incoming gas manifold (gas models)
- 13. Circuit Breaker
- 14. Main Electric Power Cables and Plugs (electric models).
- 15. Rating Plate location. important information such as the unit's model number, serial number, and electrical specifications can be found on the serial plate.

Items included with the purchase of your new grill from manufacturer:

1. One Grill 1 platen gas & electric includes the following list;

1 PLATEN									
Part #	Description	Qty							
4527294	Release Material Sheet Clips	3							
4600722	Release Material Sheet Hanger	1							
4600866	Release Material Sheet (box)	1							
4600207	Grease Drawer Slide LT - GM	1							
4600208	Grease Drawer Slide RT - GM	1							
4601358	Grease Buckets - right side	1							
4601357	Grease Buckets - left side	1							
1838701	Platen Levelling Tool	1							
4532089	Service Wrench	1							
4601665	Garland Grill Start Up Form	1							
4532522	Installation Operation Manual	1							

NOTE: Quantity may vary according to the model.

 One Grill 2 platen gas & electric includes the following list;

	2 PLATEN										
Part #	Part # Description										
4527294	Release Material Sheet Clips	6									
4600722	Release Material Sheet Hanger	2									
4600866	Release Material Sheet (box)	1									
4600207	Grease Drawer Slide LT - GM	1									
4600208	Grease Drawer Slide RT - GM	1									
4601358	Grease Buckets - right side	1									
4601357	Grease Buckets - left side	1									
1838701	Platen Levelling Tool	1									
4532089	Service Wrench	1									
4601665	Garland Grill Start Up Form	1									
4532522	Installation Operation Manual	1									

NOTE: Quantity may vary according to the model.

3. One Grill 3 platen gas & electric included the following list, except countries mentioned

	3 PLATEN									
Part #	Description	Qty								
4527294	Release Material Sheet Clips	9								
4600722	Release Material Sheet Hanger	3								
4600866	Release Material Sheet (box)	1								
4600207	Grease Drawer Slide LT - GM	1								
4600208	Grease Drawer Slide RT - GM	1								
4601358	Grease Buckets - right side	1								
4601357	Grease Buckets - left side	1								
1838701	Platen Levelling Tool	1								
4532089	Service Wrench	1								
4601665	Garland Grill Start Up Form	1								
4532522	Installation Operation Manual	1								

NOTE: Quantity may vary according to the model.

Items NOT INCLUDED from the manufacturer:

- 1. Any electrical cords needed for application.
- 2. Any flue box needed for application.
- 3. Any extra grease buckets or grease rails needed for application.

THE FOLLOWING INSTALLATION PROCEDURE CAN BE PERFORMED BY A:

- · Factory authorized service center
- An approved installation person approved by Garland.
- · Licensed installer contracted by purchaser of grill.
- Contact local Garland Factory Authorized Service Center for more details.

CAUTION:

PRIOR TO INSTALLATION, CHECK THE ELECTRICAL SUPPLY TO ENSURE INPUT VOLTAGE AND PHASE MATCH THE EQUIPMENT VOLTAGE RATING AND PHASE. MANY LOCAL CODES EXIST, IT IS THE RESPONSIBILITY OF THE

3 Platen Dimensions Specification

Dimensions: model: XP(E/G)36



Model	Height*		Wid	th**	Depth		
XP(E/G)36	32 in 812 mm		36 in	610 mm	34.5 in	876 mm	

* Height not including caster

** Without grease buckets.

2 Platen Dimensions Specification

Dimensions: model: XP(E/G)24



Model	Height*		Wid	th**	Depth		
XP(E/G)24	32 in 812 mm		24 in	610 mm	34.5 in	876 mm	

* Height not including caster

** Without grease buckets.

Section

1 Platen Dimensions Specification

Dimensions: model: XP(E/G)12



Model	Height*		Wid	th**	Depth		
XP(E/G)12	32 in 812 mm		12 in	305 mm	34.5 in	876 mm	

* Height not including caster

** Without grease buckets.

Electrical Input Specification - WYE (electric XPE-12 CE models)

	XPE-12 CE	E Model	s (electi	r <mark>ic mod</mark>	els))	(PE-12 (0L,0F	R) CE M	odels (e	lectric	models)
Model	Volts Total Current (A)				Volts	Tota	al Currei	nt (A)	Power(kW)		
	3NN(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)		3NN(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)
	220V/380V	12.6	15.2	13.8	7.9	220V/380V	0.0	15.2	13.8	5.2	
1 Platen	230V/400V	11.8	14.6	13.8	7.9	1 Platen	230V/400V	0.0	14.6	13.8	5.3
Platen	240V/415V	11.8	14.6	13.8	7.9		240V/415V	0.0	14.6	13.8	5.3

Electrical Input Specification - DELTA (electric XPE-12 models)

	XPE-12	Models	electric	models	s)	XPE-12 (0L,0R) Models (electric models)					odels)
Model				Model		Tota	al Curre	nt (A)	Power(kW)		
Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)	Model	3N(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)
	200V	23.6	26.5	25.8	8.0		200V	13.9	16.8	25.8	5.3
4	208V	23.3	26.2	25.6	8.1	1	208V	14.0	16.5	25.6	5.4
Platen	220V	22.0	23.7	24.1	7.9	Platen	220V	13.8	15.2	24.1	5.2
	230V	21.2	22.6	23.5	7.9		230V	13.8	14.6	23.5	5.3
	240V	21.0	22.5	23.4	7.9		240V	13.8	14.6	23.4	5.3

Electrical Input Specification - WYE (gas XPG-12-CE models)

	XPG-12	s)		XPG-12 (0L,	0R) CE	Models	(gas m	odels)			
Model		Total Current (A)			Power(kW) Model 3			Tota	al Currei	nt (A)	Power(kW)
Model	3NN(WYE) 50/60Hz	L1	L2 L3			Model	3NN(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)
	220V/380V	12.6	4.7	0.0	3.4		220V/380V	0.0	4.7	0.0	0.8
1 Platen	230V/400V	11.8	4.7	0.0	3.4	1 Platen	230V/400V	0.0	4.7	0.0	0.8
Platen	240V/415V	11.8	4.7	0.0	3.4		240V/415V	0.0	4.7	0.0	0.8

Electrical Input Specification - DELTA (gas XPG-12 models)

	XPG-12	2 Model	s (gas m	nodels)		XPG-12 (0L,0R) Models (gas models)						
Model		Tota	al Currei	nt (A)	Power(kW)	Model	Volts		Total Current (A)			
Model	3N(WYE) 50/60Hz	L1	L2	L3		3N(WYE) 50/60Hz	L1	L2	L3	- Power(kW)		
	200V	14.4	16.8	4.7	3.5		200V	0.0	4.7	0.0	0.8	
	208V	14.0	16.5	4.8	3.5	4	208V	0.0	4.8	0.0	0.8	
Platen	220V	12.6	15.0	4.7	3.4	I Platen	220V	0.0	4.7	0.0	0.8	
	230V	11.8	14.2	4.7	3.4		230V	0.0	4.7	0.0	0.8	
	240V	11.8	14.1	4.7	3.4		240V	0.0	4.7	0.0	0.8	

Electrical Input Specification - WYE (electric XPE-24 CE models)

	XPE-24 CE	E Model	s (electi	ric mod	els)
Model	Volts 3NN(WYE)	Power(kW)			
	50/60Hz	L1	L2	L3	FOWEI(KW)
•	220V/380V	27.3	24.9	27.1	15.8
2 Platen	230V/400V	26.4	23.9	25.8	15.9
	240V/415V	26.4	23.7	25.8	15.9

Х	(PE-24 (0L,0F	R) CE M	odels (e	electric r	nodels)		
Model	Volts 3NN(WYE)						
	50/60Hz	L1	L2	L3	Power(kW)		
2 Platen	220V/380V	27.3	13.8	15.2	10.4		
	230V/400V	26.4	13.8	14.6	10.5		
	240V/415V	26.4	13.8	14.6	10.5		

	XPE-24 1L	CE Mod	els (elec	ctric mo	dels)		XPE-24 1R	CE Mod	els (ele	ctric mo	odels)
Model	Volts Total Cu		al Curre	nt (A)	Power(kW)	Model	Volts	Tota	al Curre	nt (A)	Power(kW)
Model	3NN(WYE) 50/60Hz	L1	L2	L3	POWEI(KW)	Model	3NN(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)
	220V/380V	27.3	13.8	2701	13.1		220V/380V	27.3	24.9	15.2	13.1
2 Platen	230V/400V	26.4	13.8	25.8	13.2	2 Platen	230V/400V	26.4	23.9	14.6	13.2
	240V/415V	26.4	13.8	25.8	13.2		240V/415V	26.4	23.7	14.6	13.2

Electrical Input Specification - DELTA (electric XPE-24 models)

	XPE-24	Nodels (electric	models	s)	XPE-24 (0L,0R) Models (electric models)					
Model	Volts	Tota	al Curre	nt (A)	Power(kW)	Model	Volts 3N(WYE)	Tota	al Curre	nt (A)	Power(kW)
Model	3N(WYE) 50/60Hz	L1	L2	L3		Model	50/60Hz	L1	L2	L3	FOWEI(KW)
	200V	51.6	48.7	49.4	16.0	2	200V	40.0	37.8	25.8	10.6
2	208V	50.8	48.1	48.4	16.2		208V	39.6	37.5	25.6	10.8
2 Platen	220V	46.8	45.1	44.6	15.8	∠ Platen	220V	36.8	35.5	24.1	10.4
	230V	44.9	43.9	42.8	15.9		230V	35.7	35.1	23.5	10.5
	240V	44.5	43.0	42.3	15.9		240V	35.4	34.8	23.4	10.5

	XPE-24 1L	. Models	s (electr	ic mode	els)		XPE-24 1F	XPE-24 1R Models (electric models)					
Model		Tota	al Currer	nt (A)	Power(kW)	Model	Volts 3N(WYE)	Tota	otal Current (A)		Power(kW)		
Model	3N(WYE) 50/60Hz	L1	L2	L3		Model	50/60Hz	L1	L2	L3	r ower(kw)		
	200V	51.6	37.8	38.8	13.3	0	200V	40.0	48.7	37.9	13.3		
2	208V	50.8	37.5	38.1	13.5		208V	39.6	48.1	37.1	13.5		
∠ Platen	220V	46.8	35.5	35.1	13.1	2 Platen	220V	36.8	45.1	34.5	13.1		
	230V	44.9	35.1	33.7	13.2		230V	35.7	43.9	33.3	13.2		
	240V	44.5	34.8	33.5	13.2		240V	35.4	43.0	33.0	13.2		

Electrical Input Specification - WYE (gas XPG-24 CE models)

	XPG-24	CE Mod	els (gas	model	s)			
Model								
	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)			
•	220V/380V	4.7	12.6	16.7	6.8			
2 Platen	230V/400V	4.7	11.8	15.5	6.9			
	240V/415V	4.7	11.8	15.6	6.9			

	XPG-24 (0L,	0R) CE	Models	(gas mo	odels)
Model	Volts	Tota	al Currei	Power(kW)	
	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kw)
	220V/380V	4.7	0.0	4.7	1.5
2 Platen	230V/400V	4.7	0.0	4.7	1.5
	240V/415V	4.7	0.0	4.7	1.5

	XPG-24 11	L CE Mo	dels (ga	as mode	els)		
Model	Volts	Tota	al Curre	nt (A)	Power(kW)	Model	
Model	3NN(WYE) 50/60Hz	L1	L2	L3	POWEI(KW)	Model	
	220V/380V	4.7	0.0	16.7	4.2	•	
2 Platen	230V/400V	4.7	0.0	15.5	4.2	2 Platen	
	240V/415V	4.7	0.0	15.6	4.2		

	XPG-24 1	R CE Mo	odels (g	as mode	els)		
Model		Tota	Total Current (A)				
Model	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)		
2 Platen	220V/380V	4.7	12.6	4.7	4.2		
	230V/400V	4.7	11.8	4.7	4.2		
	240V/415V	4.7	11.8	4.7	4.2		

Electrical Input Specification - DELTA (gas XPG-24 models)

	XPG-24	4 Model	s (gas n	nodels)		XPG-24 (0L,0R) Models (gas models)					
Model		Tota	al Currei	nt (A)	Power(kW)	Model	Volts Total Current (A) 3N(WYE) L1 L2 L3	nt (A)	– Power(kW)		
Model	3N(WYE) 50/60Hz	L1	L2	L3		riouci		L1	L2	L3	FOWEI(KW)
	200V	22.9	16.8	28.3	7.0	2	200V	7.9	4.7	4.7	1.5
2	208V	20.5	16.5	27.6	7.0		208V	8.0	4.8	4.8	1.6
∠ Platen	220V	18.8	15.0	25.1	6.8	∠ Platen	220V	7.7	4.7	4.7	1.5
	230V	18.0	14.2	23.7	6.9		230V	7.7	4.7	4.7	1.5
	240V	17.8	14.1	23.5	6.9		240V	7.6	4.7	4.7	1.5

	XPG-24	1L Mode	els (gas	models	s)	XPG-24 1R Models (gas models)					
Model	Volts	Tota	al Currei	nt (A)	Power(kW)	Volts Model 3N(WYE)		Tota	al Curre	nt (A)	Power(kW)
Model	3N(WYE) 50/60Hz	L1	L2	L3	POwer(KW)	Model	3N(WYE) 50/60Hz	L1	L2	L3	rower(kw)
	200V	20.9	4.7	18.4	4.2	4.2 4.3 4.2 4.2 4.2 4.2	200V	7.9	16.8	16.8	4.2
2	208V	20.5	4.8	18.0	4.3		208V	8.0	16.5	16.5	4.3
∠ Platen	220V	18.8	4.7	16.4	4.2		220V	7.7	15.0	15.0	4.2
	230V	18.0	4.7	15.6	4.2		230V	7.7	14.2	14.2	4.2
	240V	17.8	4.7	15.4	4.2		240V	7.6	14.1	14.1	4.2

Electrical Input Specification - WYE (electric XPE-36 CE models) - Not Available, Coming Soon.

XPE-36 CE Models (electric models)									
Model	Volts	Tota	al Curre	Dowor(1/1/1)		1			
	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)		I		
	220V/380V	39.3	39.3	39.3	23.6				
3 Platen	230V/400V	37.2	37.2	37.2	23.8		F		
Fialen	240V/415V	37.2	37.2	37.2	23.8		-		

XPE-36 (0L,0R) CE Models (electric models)									
Model	Volts	Tota	Dever(1/14/)						
	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)				
3 Platen	220V/380V	27.3	27.3	27.3	15.7				
	230V/400V	26.4	26.4	26.4	15.8				
	240V/415V	26.4	26.4	26.4	15.8				

	XPE-36 1L CE Models (electric models)				XPE-36 1R CE Models (electric models)						
Model		Tota	al Curre	nt (A)	Power(kW)	Power(kW) Model		Total Current (A)			Power(kW)
Model	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kw) Model	3NN(WYE) 50/60Hz	L1	L2	L3		
	220V/380V	23.7	23.7	39.3	18.3	•	220V/380V	27.3	39.3	27.3	18.3
3 Platen	230V/400V	26.4	26.4	37.2	18.5	3 Platen	230V/400V	26.4	37.2	26.4	18.5
	240V/415V	26.4	26.4	37.2	18.4		240V/415V	26.4	37.2	26.4	18.4

	XPE-36 2L CE Models (electric models)				dels)	XPE-36 2R CE Models (electric models)					
Model	Volts Total Current (A) 3NN(WYF) Power(kW) Mode		Model	Volts		Total Current (A)					
Model	3NN(WYE) 50/60Hz	L1	L2	L3		3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)	
	220V/380V	39.3	27.3	39.3	21.0	•	220V/380V	39.3	39.3	27.3	21.0
3 Platen	230V/400V	37.2	26.4	37.2	21.2	3 Platen	230V/400V	37.2	37.2	26.4	24.2
	240V/415V	37.2	26.4	37.2	21.1		240V/415V	37.2	37.2	26.4	21.1

Electrical Input Specification - DELTA (electric XPE-36 models)

	XPE-36	Nodels (electric	models	s)		XPE-36 (0L/	R) Mode	els (elec	ctric mo	dels)
Model	Volts	Tota	al Currei	nt (A)	Power(kW)	Model		Tota	al Curre	nt (A)	Power(kW)
Model	3N(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)	Model	3N(WYE) 50/60Hz	L1	L2	L3	POWEI(KW)
	200V	25.8	23.6	26.5	16.0		200V	25.8	13.9	16.8	5.3
3	208V	25.6	23.3	26.2	16.2	3	208V	25.6	14.0	16.5	5.4
Plate n	220V	23.7	22.0	24.1	15.8	Plate n	220V	24.1	13.8	15.2	5.2
Cord	230V	22.6	21.2	23.5	15.9	Cord	230V	23.5	13.8	14.6	5.3
1	240V	22.5	21.0	23.4	15.9	1	240V	23.4	13.8	14.6	5.3
	200V	49.4	51.6	48.7	8.0		200V	25.8	40.0	37.8	10.6
3 Diata	208V	48.4	50.8	48.1	8.1	3 Dista	208V	25.6	39.6	37.5	10.8
Plate n	220V	44.6	46.8	45.1	7.9	Plate n	220V	24.1	36.8	35.5	10.4
Cord	230V	42.8	44.9	43.9	7.9	Cord	230V	23.5	35.7	35.1	10.5
2	240V	42.3	44.5	43.0	7.9	2	240V	23.4	35.4	34.8	10.5

Electrical Input Specification - DELTA (electric XPE-36models)

	XPE-36 11	Model	s (electr	ic mode	els)
Model	Volts 3N(WYE)	Tota	al Curre	nt (A)	Power(kW)
riouer	50/60Hz	L1	L2	L3	r ower(kw)
	200V	25.8	23.6	26.5	8.0
3	208V	25.6	23.3	26.2	8.1
Plate n	220V	24.1	22.0	23.7	7.9
Cord	230V	23.5	21.2	22.6	7.9
1	240V	23.4	21.0	22.5	7.9
	200V	25.8	40.0	37.8	10.6
3	208V	25.6	39.6	37.5	10.8
Plate n	220V	24.1	36.8	35.5	10.4
Cord	230V	23.5	35.7	35.1	10.5
2	240V	23.4	35.4	34.8	10.5

XPE-36 1R Models (electric models)										
Model		Tota	Total Current (A)							
Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)					
	200V	23.6	26.5	25.8	8.0					
3	208V	23.3	26.2	25.6	8.1					
Plate n Cord	220V	22.0	23.7	24.1	7.9					
	230V	21.2	22.6	23.5	7.9					
1	240V	21.0	22.5	23.4	7.9					
	200V	40.0	37.8	25.8	10.6					
3	208V	39.6	37.5	25.6	10.8					
Plate n Cord	220V	36.8	35.5	24.1	10.4					
	230V	35.7	35.1	23.5	10.5					
2	240V	35.4	34.8	23.4	10.5					

	XPE-36 2L	. Models	s (electr	ic mode	els)		
Model		Tota	Total Current (A)				
Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)		
	200V	13.9	16.8	25.8	5.3		
3	208V	14.0	16.5	25.6	5.4		
Plate n	220V	13.8	15.2	24.1	5.2		
Cord	230V	13.8	14.6	23.5	5.3		
1	240V	13.8	14.6	23.4	5.3		
	200V	51.6	48.7	49.4	16.0		
3	208V	50.8	48.1	48.4	16.2		
Plate n	220V	46.8	45.1	44.6	15.8		
Cord	230V	44.9	43.9	42.8	15.9		
2	240V	44.5	43.0	42.3	15.9		

	XPE-36 2F	R Models	s (electr	ic mode	els)
Model	Volts 3N(WYE)	Tota	al Curren	nt (A)	Power(kW)
Model	50/60Hz	L1	L2	L3	FOWEI(KW)
	200V	25.8	13.9	16.8	5.3
3	208V	25.6	14.0	16.5	5.4
Plate n	220V	24.1	13.8	15.2	5.2
Cord	230V	23.5	13.8	14.6	5.3
1	240V	23.4	13.8	14.6	5.3
	200V	49.4	51.6	48.7	16.0
3	208V	48.4	50.8	48.1	16.2
Plate n	220V	44.6	46.8	45.1	15.8
Cord	230V	42.8	44.9	43.9	15.9
2	240V	42.3	44.5	43.0	15.9

Electrical Input Specification - WYE (gas XPG-36 CE models) - Not Available, Coming Soon.

XPG-36 CE Models (gas models)									
Model		Tota	Power(kW)						
Model	3NN(WYE) 50/60Hz	L1	L2	L3	FOWEI(KW)				
3 Platen	220V/380V	16.7	16.7	16.7	10.2				
	230V/400V	15.5	15.5	15.5	10.3				
	240V/415V	15.6	15.6	15.6	10.3				

XPG-36 (0L/R) CE Models (gas models)										
Model	Volts 3NN(WYE)	Tota	Power(kW)							
	50/60Hz	L1	L2	L3	POWEI(KW)					
3 Platen	220V/380V	4.7	4.7	4.7	2.3					
	230V/400V	4.7	4.7	4.7	2.3					
	240V/415V	4.7	4.7	4.7	2.3					

XPG-36 1L CE Models (gas models)									
Model		Tota	Total Current (A)						
Model	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)				
3 Platen	220V/380V	4.7	4.7	16.7	4.9				
	230V/400V	4.7	4.7	15.5	5.0				
	240V/415V	4.7	4.7	15.6	5.0				

XPG-36 1R CE Models (gas models)									
Model		Tota	Dever(14)(1)						
	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)				
3 Platen	220V/380V	4.7	16.7	4.7	4.9				
	230V/400V	4.7	15.5	4.7	5.0				
	240V/415V	4.7	15.6	4.7	5.0				

	XPG-36 21	L CE Mo	odels (ga	as mod	els)		XPG-36 2R CE Models (gas models)					
Model	Volts	Total Current (A)		Deveev(1)A()	Model	Volts	Total Current (A)					
MOUEI	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)	Model	3NN(WYE) 50/60Hz	L1	L2	L3	Power(kW)	
	220V/380V	16.7	4.7	16.7	7.6		220V/380V	16.7	16.7	4.7	7.6	
3 Platen	230V/400V	15.5	4.7	15.5	7.7	3 Platen	230V/400V	15.5	15.5	4.7	7.7	
	240V/415V	15.6	4.7	15.6	7.6	i laton	240V/415V	15.6	15.6	4.7	7.6	

Electrical Input Specification - DELTA (gas XPG-36 models)

	XPG-3	6 Model	s (gas n	nodels)			XPG-36 (0	L/R) Mo	dels (ga	as mod	els)
Model		Total Current (A)			Power(kW)	Model		Tota	nt (A)	Dever(1/)	
Model	3N(WYE) 50/60Hz	L1	L2	L3	POWEI(KW)	Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)
	200V	31.7	1.7 31.7 31.7 10.4		200V	7.0	7.0	7.0	2.3		
3	208V 30.9 30.9 30.9 10.6	2	208V	6.9	6.9	6.9	2.3				
3 Platen	220V	28.3	28.3	28.3	10.2	3 Platen	220V	6.3	6.3	6.3	2.3
-	230V	27.3	27.3	27.3	10.3		230V	6.1	6.1	6.1	2.3
	240V	26.1	26.1	26.1	10.3		240V	5.8	5.8	5.8	2.3

Electrical Input Specification - DELTA (gas XPG-36 models), continuation

XPG-36 1L Models (gas models)								
Model	Volts 3N(WYE)	Tota	al Currei	nt (A)	Power(kW)			
	50/60Hz	L1	L2	L3	FOWEI(KW)			
	200V	20.6	7.0	20.6	5.0			
•	208V	20.1	6.9	20.1	5.1			
3 Platen	220V	18.4	6.3	18.4	4.9			
	230V	17.8	6.1	17.8	5.0			
	240V	17.0	5.8	17.0	5.0			

XPG-36 1R Models (gas models)								
Model		Tota	al Currei	nt (A)	Power(kW)			
	3N(WYE) 50/60Hz	L1	L2	L3	POWer(KW)			
	200V	7.0	20.6	20.6	5.0			
•	208V	6.9	20.1	20.1	5.1			
3 Platen	220V	6.3	18.4	18.1	4.9			
	230V	6.1	17.8	17.8	5.0			
	240V	5.8	17.0	17.0	5.0			

	XPG-36	2L Mode	els (gas	models	s)		XPG-36	2R Mod	els (gas	models	S)
Model	Volts	Total Current (A)			Dowor(k))	Model	Volts	Total Current (A)			Davisar(1)(A)
Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)	Model	3N(WYE) 50/60Hz	L1	L2	L3	Power(kW)
	200V	31.7	20.6	20.6	7.7		200V	20.6	31.7	20.6	7.7
•	208V	30.9	20.1	20.1	7.8	0	208V	20.1	30.9	20.1	7.8
3 Platen	220V	28.3	18.4	18.4	7.6	3 Platen	220V	18.4	28.3	18.4	7.6
	230V	27.3	17.8	17.8	7.7		230V	17.8	27.3	17.8	7.7
	240V	26.1	17.0	17.0	7.6		240V	17.0	26.1	17.0	7.6

Gas Input Specification

	GAS	MAX INPUT (NET) PER	TOTAL INPUT RATING (BTII/H)	INJEC [.] OR SIZE		PPLY PRESSI (IN W.C		BURNER MANIFOLD PRESSURE (IN W.C.)
1	NATURAL GAS		20,000	1.5mi	n	7.0" WC	;	
Platen	PROPANE		20,000	1.2mi	m	11.0" W(C	
2	NATURAL GAS	10,000	40,000	1.5mi	m	7.0" WC	;	4.0" WC
Platen	PROPANE	10,000	40,000	1.2m	n	11.0" W(C	4.0 000
3	NATURAL GAS		60,000	1.5m	n	7.0" WC	;	
Platen	PROPANE		60,000	1.2m	n	11.0"W(C	
nput Spo GAS GROU	ecification - All CE M MAX INPUT (NET) PER		PUT RATING (kW)		JECTO SIZE	BU PRESS	RNER	FAN
G20	2.93	series) 1	5.86kW - (For XPE12 series) 11.72kW - (For 1.5mm (4.0" XPE24 series) WC)		mbar)"			
G25	2.93	series) 1	- (For XPE12 1.72kW - (For 24 series)	1			7mba .5"	10,000
G31	2.93	series) 1	- (For XPE12 1.72kW - (For 24 series)	1	1.2mm 10mba (4.0" WC)		mbar)"	
F	For G31 propane gas	s, the unit has be	en set at the factory authorized service		37mbar s	upply pre	essure. A	factory
	COUNTRY		GAS CATEGO	RY	GAS 1	YPE	SUPPLY	PRESSURE
AT, CH, C	Y, CZ, DK, EE, ES, FI IE, IT, LT, LU, LV, NL				G20		20	
	HU		I2H		G20		25	
	DE, LU, PL, R	0	I2E		G20		20	
	BE		I2E(R)		G20)		20
FR			I2E(r)		G20/0			20/25
FR, NL			I2L		G25			25
RO			I2L		G25			20
	FI, HU,NL, RC		I3P		G31	1		30
BE, CH, CZ, ES, FR, GB, GR, HU, IE, IT, LT, NL, PL, PT, SI, SK, HR			I3P		G31		37	
AT, BE, CH, CZ, DE, ES, FR, GB, GR, HU,					G31		50	

NOTE: For installations up to 2000ft. units being installed at higher elevation must be configured accordingly at the factory or modified at the installation site by a factory authorized service technician.

Section

STOP! - Follow the instructions below to safely and easily remove unit from packaging skid. Unit very heavy Personal Protective Equipment (PPE) required.

Removing Grill From Wood Crate



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Transporting Grill To Location

Transporting your new grill to the kitchen requires the following criteria.

- Plan first before anything else. Lower your risk of encountering problems during the transport process.
- Understand brake caster mechanism to apply or release when requires.
- Keep top platen down during transportation.
- Match transportation speed to conditions.
- Turn downhill, not uphill, if stability becomes uncertain on slope or ramp.
- Push/pull the grill by the towel bar straight even with the gentle slope.
- Do not push/pull diagonally across it.
- Do not push/pull by conduit or platen arm.
- One (1) platen model is narrow, take extra care for slope and ramp. If slope or ramp is greater than ±10° there is potential that the grill will tip-over, ask for help and use the proper techniques transporting the grill.



Location

The location selected for the equipment must meet the following criteria. If any of these criteria are not met, select another location.

- The location MUST be level and capable of supporting the weight of the equipment:
- $\rightarrow\,$ 3platen 238.1 kg (525 lbs) approximately.
- $\rightarrow\,$ 2platen 165.6 kg (365 lbs) approximately.
- \rightarrow 1platen 154.2 kg (340 lbs) approximately.
- The location MUST be free from and clear of combustible materials.
- Equipment MUST be level both front to back and side to side.
- Position the equipment so it will not tip or slide.
- The air temperature must be at least 40°F (4.4°C) must not exceed 110°F (43.3°C).
- Proper air supply for ventilation is REQUIRED AND CRITICAL for safe and efficient operation. Refer to Clearance Requirements chart.
- Do not obstruct the flow of ventilation air. Make sure the

air vents of the equipment are not blocked

- The location must not be near heat-generating (broiler, dishwashers, etc) equipment or in direct sunlight and must be protected from weather.
- Do not install the equipment directly over a drain. Steam rising up out of the drain will adversely affect operation, air circulation, and damage electrical / electronic components.
- Do not store anything on top of a unit.

Clearance Requirements

Entry	Installation			
Uncrated	Sides	Rear		
32" x 35.8" x 31.4"*	2"	4"		
(812 mm x 909 mm x 798 mm)	(51 mm)	(102 mm)		

* Depth 31.4" (798 mm), with towel bar and front panel removed

Leveling

Position the unit under the hood and in its normal operational position to prevent warping of the grill plate & optimize cooking performance.

- Adjust the unit by turning the casters clockwise to raise the unit and counterclockwise to lower the unit.
- Adjust the casters until the grill plate is level and at the proper height.
- Grill must be level front to back, side to side and diagonally. This leveling must be done with the unit under the hood and it's normal operation.
- Tighten the lock nut on each caster tightly against the bottom of the unit.
- When the unit is in place, lock the front casters to prevent movement.
- Lock the casters from swiveling to facilitate moving the unit straight in and out for cleaning.

Exhaust Hood Requirements

- 1. Install the equipment under an Exhaust Hood.
- 2. The exhaust hood must extend over the exhaust ports and meet the following requirements:
 - A. The exhaust hood must be sized for the cumulative ventilation requirements of all the appliances in the area under the hood.
 - B. If an existing hood cannot be used, a new one must be constructed over the equipment.
 - C. When determining hood size; include clearances.

NOTE: Always turn ON the exhaust hood when the unit is running to prevent condensation in the unit.



The unit is very heavy and mechanical assistance may be required to lift and position the appliance.

The unit is designed to be installed on a smooth and level floor built to withstand the weight of the fully laden appliance

The unit is pre-installed with casters for ease of mobility for cleaning and servicing. Take proper care to push or pull the grill and ensure the grill does not tip over.

Appliances Equipped with Casters

The unit is shipped with casters installed in place, some adjustment may be required to level the unit. The front and rear casters are adjustable, only the front casters have brakes.

Garland recommends installing restraining chains/cables from the floor/wall to the rear of the unit. These restraints limit the mobility of the appliance.



Casters Adjustment Procedure

1. Turn the clamshell grill Green Power Main Switch OFF. (green light off)



2. Rear and front Casters have a threaded stem to adjust the level of the grill independent of the swiveling action.



3. All casters are adjustable.

4. Lock the caster swivel using the locking pin. Pull the clip and turn 90 degrees, release pin. (Note: applying the locking pin in the lock position will lock the swivel of the caster assembly).

5. Carefully raise the unit slightly so that the wheel is off the ground and no longer bearing unit weight.

6. Loosen caster jam nut by turning it counterclockwise with a wrench.

7. Adjust the caster assembly by turning the caster (swivel locking pin on) counterclockwise to increase the height or clockwise to decrease the height.

IMPORTANT NOTE



On the caster assembly shown above there is a nut used to assemble the swivel system - do not use wrench on this nut. This nut is intended for the caster swiveling system only. 8. Beware of the red mark in the threaded stem to indicated the maximum adjustment. Red mark in the threaded stem portion should not be visible.

Warning: Adjusting above the red mark could cause the caster to fail & the unit to tip.



9. After the grill is completely level, tighten caster jam nut to secure the caster assembly.

Securing Stabilizer Grill System (1 platen models only)

Stabilizer system will help prevent the grill from tippingover within a range of 0° to 10° degrees angle perpendicular to the front of the unit.

- 1. Proceed and complete Caster Adjustment Procedure as mentioned above.
- 2. Lower the stabilizing arms, (total of four (4) arms located beside the side panels) until the arms touch the floor.
- 3. Raise each arm 0.25" (6.4mm) off the floor and secure the arm with the bolt on the side of each arm, as shown below.



NOTE: UNDER NO CIRCUMSTANCES SHOULD YOU REMOVE THE STABILIZER SYSTEM FROM GRILL.

Remove Stainless Steel Plastic Film Cover

Removing this film is one of the things that must be done once the Grill is in place. The film covers both internal and external components (e.g. side panels, grease shield) and must be removed before turning the grill on.

- 1. Using a plastic scraper, wedge the film away from the stainless steel.
- 2. Grasp and pull the film very gently away from the stainless steel.



Temporary Storage

Garland provides adequate protection under normal conditions in transit and storage. The grill may need additional protection if it is stored near salt water, a tropical area, or other unfavorable conditions. Please contact Garland immediately if these conditions occur.

Gas Connector Requirements:

 Installation shall be made with the gas connector that has been supplied loose with the grill. The quick disconnect fitting and gas shut off valve must be

installed in the direction indicated on their outer body.

- NOTE: When checking gas pressure, be sure that all other equipment on the same gas line is on.
- The appliance and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing of that system pressures in excess of ½ PSIG (3.45kPa).
- Adequate clearance must be provided for servicing and proper operation.

National Codes Requirements:

- The type of gas for which the grill is equipped is stamped on the serial plate mounted on the lower left corner of the right panel. Connect a grill to the gas type stamped on the data plate only.
- The installation must conform to the National Fuel Gas Code ANSI Z223.1-1998 or latest edition, NFPA No. 54 – latest edition and National Electrical Code ANSI/NFPA 70-1990 or latest edition and/or local code to assure safe and efficient operation. In Canada, the installation

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Installation

must comply with CSA B149.1 and local codes where applicable.

 In Canada, electrical connection must comply with applicable sections of the Canadian Electrical Code, C22.1 - 1990, latest edition, "Safety Standard for Installation, Part 1" and C22.2- No. O-M 1982 latest edition.

Installation store responsibilities:

- The installation shall be made with a connector that complies with the Standard for Connectors for Move- able Gas Appliances, ANSI Z21.69/CSA 6.16, and quick- disconnect device that complies with the Standard for Quick Disconnect Devices for Use with Gas Fuel, ANSI Z21.41/CSA 6.9.
- The front Casters on the appliance are equipped with brakes to limit the movement of the appliance without placing any strain on the connector or quick disconnect device or its associated piping.
- Please be aware: required restraint is attached to a bracket, (which is located on the front of the grill, underneath, closest to the gas connection) and if disconnection of the restraint is necessary, be sure to reconnect the device after the appliance has been returned to its original position.



- "Adequate clearance must be provide for air opening into the combustion chamber, and for proper servicing"
- Not intended to be installed adjacent to combustible walls or on combustible floors.
- Ensure grill has been installed by a competent trained installation person.
- Ensure store readiness of utilities, product & personnel.
- Contacting your local Garland Factory Authorized Service Center for a startup date.
- Participate in the startup to ensure a successful startup and familiarity with the grill.

 Conduct training with your crew personnel to ensure maximum utilization of the grill. Once the installation is complete as per the procedures below, a factory authorized service company MUST startup the grill according to Garland Commercial Ranges startup standards.

Restraining device installation Procedure

1. Shutoff main gas line valve and disconnect the quick- disconnect gas line device before the following

installation .

- 2. Attach the bracket to a stud in the wall.
- Locate the area in the frame on front of the grill underneath, to place the eye-bolt. Closest to the gas connection



4. For model one (1) platen grill gas. Discard nylon lock nut of the eye-bolt and screw it underneath of the front panel above the gas line (Figure

A), tighten eye-bolt jam nut to secure it in place.

5. For model two & three (2&3) platen grill gas. Slide the eye-bolt through the hole and place the nylon lock nut on the inside frame and tighten securely (Figure B).



- Attach one of the spring-loaded hook to the bracket on the wall and the other end to the eyebolt (grill). adjust the proper distance of the cable 1 and tight
- both clamps 2 to secure the both cables
- Test straining cable by moving the grift, movement of the grill most not place any strain on the connector or mule disconnected prices or its associated piping.

quick disconnect device or its associated piping.





Figure B - two & three (1&2) platen

"Desi Pak" bags from the grill:

 Desi Pak bags are only intended to be left inside the grill during shipment and equipment storage. Desi Pak are

designed to protect the electronic



components by controlling humidity levels within the equipment.

 Garland highly recommends these bags remain in the equipment while the grills are in storage or not in operation

Removing "Desi Pak" bags from the grill:

1. Turn the clamshell grill Green Power Main Switch OFF. (green light off)



2. Remove the two phillip screws located on each side of the front panel below the user interface and store them in

a save place.

3. Gently slightly move the panel up and then away from the grill, be very careful with the wires and

connectors. Remove the bags.

4. Reinstall cover and tighten the screws.

Gas Connections, and Pipe Sizing:

- The size of the gas line is very important. If the line is too small, the gas pressure at the burner manifold will be low. This will cause slow recovery and delayed ignition. The incoming gas pressure line should be a minimum of 1-1/2". All grills require a 3/4" connection.
- Before connecting new pipe the pipe must be blown out to dispose of any foreign particles. These particles will cause improper operation.
- When using thread compound, use small amounts on male threads only. Use a compound that is not affected by the chemical action of LP gases. Avoid applying compound to the first two threads to prevent clogging of the burner orifices and control valve.
- Have the installer check all gas plumbing with a soap solution for leaks. DO NOT USE matches, candles or other ignition sources in checking for leaks.
- Check the data plate to determine the proper type of gas before connecting the quick disconnect or piping from the building gas supply.
- An incoming gas pressure test nipple is provided on the incoming gas manifold for pressure checks.
- Minimum incoming gas pressure for Natural Gas is 6" W.C. Maximum incoming gas pressure for Natural Gas is 14"W.C.
- Minimum incoming gas pressure for Propane is 10" W.C. Maximum incoming gas pressure for Propane is 26"W.C.
- Burner operating gas pressure can be checked at the outlet side of the gas valve at the pressure test point.
- Refer to "Gas Input Specification Chart" for correct burner manifold pressure based on gas type.
- To adjust the burner pressure, remove the sealing screw from the pressure test nipple, connect a manometer, remove the sealing cap on the gas valve regulator, turn on the grill, adjust the screw in the regulator to give the correct pressure, turn off the grill, refit the provider operator.

regulator sealing cap, remove the manometer, replace the seal screw in the test nipple and test for gas leaks.

- Gas pressures should be checked by the local Gas Company or an authorized service agency only.
- Test all piping and connections for gas leaks. A rich soap solution should be used for this purpose. Never use a flame
- The appliance must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the

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Installation

 Install the included quick-disconnect gas hose to the inlet fitting on the underside of the grill by threading brass male quick-connect coupler included with the hose onto the factory-installed elbow.



- Connect the hose and ensure the sleeve snaps fully forward against the retaining ring.
- With the manual shut-off valve closed, install the other end of the hose to the gas supply.
- Attached Shut-Off sticker as shown below:



• Install flue box to the back of grill for single, double or triple platen if required.



Electrical Connection

Warning

Disconnect power supply before starting this procedure.

- All electrically operated appliances must be electrically grounded in accordance with local codes; or in the absence of local codes, with the latest edition of National Wiring Regulations. A wiring diagram is located on the rear panel of the grill. See rating serial plate mounted on the lower left corner of the right panel for proper voltages.
- The entry point for the electrical connection is located on the rear of the appliance.
- **Do not** cut or remove the grounding prong from the plug.
- Adequate means of disconnection of the supply must be provided.
- It is recommended to allow enough slack on the electrical cord to allow the appliance to be pulled out for proper cleaning and maintenance.

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Install Release Material Sheets (Rear Loop Option)

In order to achieve proper cooking performance, ensure that the release material sheet is installed properly to the platen.



List of Material:

- 1. Release Material Locking Clips, use three (3) per platen
- 2. Release Material Rear Hook, use one (1) per platen
- 3. Release Material Sheet, use one (1) per platen

Platen Release Material Sheet Installation Procedure

- Raise top platen, by pressing the green button.
- 2. Slide release material hook through the hemmed (tube) end of the release material sheet.



3. Hook the release material hook bar onto the anchor located at the rear of the platen.



- 4. Gently pull the release material sheet towards the front platen and then wrap the sheet around the front of platen and over the U bar, while holding the front end sheet, place the locking clip over the sheet and press into the rod.
- 5. Repeat the above procedure for the other two sides of release material sheet.



6. Check alignment and tightness of release material against the upper platen. Make adjustment if necessary.

Release Material should be replaced when:

- Product sticks to release material.
- Carbon builds up.

•

- A tear in the release material appears.
- Release material coating is worn off sheet.

Startup Procedure

This Garland 1, 2 & 3-platen grill comes with a factory startup at no additional charge. A startup is required to take place BEFORE the unit is put into operation. It is the

end-user responsibility to schedule the startup with their local Factory Authorized Service Agent.

A factory startup is a comprehensive grill check in which a factory certified technician will document all final settings programmed in the controller once various other performance checks are complete. The estimated time to complete a startup is approximately 1.5 - 2 hours. Please keep in mind this estimated time when scheduling the startup. After hours or overtime is not covered under warranty and will be billed at a charge which is the difference between the Garland Reimbursement rate and the Factory Authorized Service Centers overtime charges. A factory startup is necessary to start the warranty period. The Authorized Service Center is required to complete the paperwork during the startup process, and send it

to Garland Commercial Ranges. At the time of receipt, Garland will start the warranty period.

Company Name	(TOP COI	PY MUST BE RET Store		HE FACTORY F	OR PAYME Start-u		
			#			MM / DI	D / YY
Address		City			Model		
State / Province (I			Zip Code			Number#	
United States	Canada FOther Int				Phone #		
FXP12"1 Platen	FXP12"-0 Platen	Grill	Type (Chec	k One)	1		
F24" 2 Platen	F24" 1 Platen FL / 1	FB F24	4" 0 Platen F	I/FB			
F36" 3 Platen	F36" 1 Platen FL / I		6"2 Platen F	L/FR	F36"0 F	Platen FL / FR	
FOther (Please S	pecify) :	I					
	Actual Gas T	vpe	Electr	ic/3-Phase		Actual	Input
Gas Type		F20	0 VAC-	F240 VAC-		x y z	VAC per
FPropane Gas	FOther (Please Spec		8 VAC-	F380 VAC		Other (Please Sp	ecify)
FNatural Gas FButane Gas	-		0 VAC-	F 0 VAC			
	ure the grill is installed in					ry, and local stands	ards
		INSPECTION		ONAL CHE	СК	,,	
 Ensure grill is ir 	stalled under the correct	st type of exhau	ist od wi	the minimur	n required	air draw and heig	
	roximately 24 inches (2			ν_{\perp}			OK
 Ensure electric Ensure the orill 	connections are secure is positioned and set le	and have note vel when eneck		in shipping. arill surface is	leveled «	de to side / front i	0.1
in location, und	er hood. Adjust casters	to attain lare					OK
1) Turn Power Sw	tch ON, controller displa	ays are active. (troller Dis	plays "OFF".	Platen ris	ses automatically?	? OK
	g parameters are set a	indicate he ov	w for Gas an	d ELECTRIC:			OK
Gas Bated Incor	ning Pressure	V					
FNatural Ga		6 - 4 Inches V	V.C. Actual	Incomina			
FPropane / I	Butane 🖉 as			Incoming			
Rated Burn				-			
FNatural Ga		W.C Actual	Left Front:		Left Back	:	
FPropane/B			Middle From		Middle B		_
	~	Actual Ri	ght Front:		Right Ba	sk:	
Check micro ar	np reading: Should be 1	.4 or greater pe	er zone:				ок
	np reading: Should be 1 Actual Micro Ar	np Readings: L	eft front:	Lef	t Back:		
	Actual Micro Ar Actual Micro Ar	np Readings: N	Right front:	Bio	tht Back:		
7) Disconnect fle	xible gas hose or clos	e-gas valve ha	ndle and ve	rify the unit tri	ies-to-ignit	e-three-(3)-times:	
After 3rd attempt	oted UI will display an A	larm.					OK
,	Go, ensure unit preheat						OK
	 Upper Platen and ensi E LUBRICANT. 	ure movement is	s smooth an	d continuous.	If needed	grease shafts ac	cordingly with OK
	t and lower platen - Tim	ing cycle begin	s and counts	down.			OK
	tomatically when timed						OK
	zero adjustment under						OK
	assistance with store p nes, gap settings / offse					duat integrity	OK
	Circumstances / Dam		Galiorations	0360 10 00121	ii been pi	ouder integrity.	01
	Menu	Cook Time	Plate		Тор	Bottom	Gap
	Nam	COOK TIME	Yes /		Tem	Temp	Settin
Zone							
Zone					-		
Zone		1					
Zone			1				
			-				
	lifferent please duplicate	the chart or show	w differences	for each zone.		ented buy	
	ifferent please duplicate Submitted by:	the chart or show	w differences	for each zone.		epted by:	
		the chart or show	w differences			epted by:	
Note: If any zone is o	Submitted by:	the chart or show	Nar	ne:	Acc		re? YES / NO
Note: If any zone is o	Submitted by:		Nar	ne: you satisfied	Acc with the S	Start-up procedu	re? YES / NO
Note: If any zone is o	Submitted by:		Nar	ne:	Acc with the S	Start-up procedu	re? YES / NO

NOTE: Do not operate the unit without reading and understanding the safety requirements. Refer to the safety section at the front of this manual.

Sequence of Operation

After turning the power switch to "I" or ON position, the grill will go through initialization. If the upper platens are in the lowered position they will return to their raised upper position. This movement takes approximately 8 seconds.

The upper platen is lowered automatically, following the initiation of the cooking cycle, and the upper platen is raised automatically upon completion of the cooking cycle.

□Warning

With two sided cooking, the area between the upper platen and the griddle plate should be regarded as a "danger zone." During two sided cooking the operator must not be within this danger

In two sided cooking, the upper platen remains in the lowered position by nature of its own weight. It is not locked down. It can be raised by lifting up on the handle on the front of the platen. Under no circumstances, other than safety, should the platen be manually opened more than the normal open position.

What buttons do;

- 1. Power Switch turns the Green light indicates that the Grill
- 2. Green button:
- press to start cook.
- press and hold to abort





Lifting the platen manually over the normal open position is very dangerous; this can cause premature failure of the electrical flex steel conduit and the lifting

Section

easyToUCH[™] Controller

HOME SCREEN, RECIPE SELECTOR SCREEN & ICONS

The easyToUCH[™] HOME and RECIPE SELECTOR screens are the most frequently used screens. Many of the icons

described below also appear on other easyToUCH[™] cooking and settings screens.



Home Screen

Press &Go			MENU X		+
		\square		\square	
T)	PRODUCT X	PRODUCT X	PRODUCT X	PRODUCT X	
Ŷ					START
	PRODUCT X	PRODUCT X	PRODUCT X	PRODUCT X	
					easy TOUCH

Recipe Selector Screen

PRESS & GO – is used to initiate preheat and cook on the grill.	Press &Go
MENUS – is used to activate, add, edit and delete Menus from the library. A Menu is a collection of cook recipes. Password	
RECIPES – is used to add, edit and delete Recipes from the library. A Recipe consists of the cooking times, temperatures and platen gap for preparing a food item.	
SETTINGS – is used to change certain settings, such as date, time and volume. Password protected.	
DIAGNOSTICS – allows access to the diagnostics screens. Password protected.	×
COOK CYCLE CHANGE – is used to adjust a recipe's cook time or platen gap, if required to achieve food safety and quality standards	4
TEMPERATURE – is used to view the temperature settings and actual temperature in each zone.	
CLEAN MODE – is used to put the grill into Clean mode, and heat or cool the grill to the required temp. When the grill is set to enforce the cleaning schedule, using the Clean mode resets the cleaning	
LOCK – is used to temporarily lock the touch screen for fifteen (15) seconds. This prevents buttons being pressed accidentally when wiping the screen.	
LANGUAGE – is used to change the language of on-screen prompts. Only available for languages that have been pre-	
HOME – returns to the Home screen, the launching point for cooking settings and programming modes. When the home screen is showing, the heaters are OFF (shown at top right corner).	
SLEEP – is used to enter Sleep mode. In Sleep mode, the grill maintains the platen lowered to conserve energy during periods	C

NOTE: The easyToUCHTM screen display, layout and icons shown herein are for guidance purposes only and are not intended to be an exact representation of those displayed on the grill.

ON SCREEN WARNINGS AND ALERTS MESSAGES

Too Cool/Too Hot - If the grill temperature is too cool to properly cook a recipe, a "Too Cool to Cook" message appears. The grill will not allow the cook cycle to start until it has heated to the minimum required starting temperature.

Similarly, if the grill is too hot, a "Too Hot to Cook" message appears and a cook cycle can not start until the grill cools.

In either case, another recipe can be selected. If the grill is at the right temperature to cook the newly selected



OPERATIONS OVERVIEW

The grill operates in several modes:

- Press & Go mode to preheat and to cook.
- Sleep mode to conserve energy.
- **Clean** mode to attain temperature for cleaning and reset cleaning reminders.

All operating modes are accessible using the easyToUCH[™] screen. All modes except for Sleep can be selected from the Home screen. Clean mode can be selected from the Home screen or from the Press & Go screen.

Press & Go Mode



Press & Go mode is used to initiate preheat and cook on the grill.

&GO

Preheat

The grill will preheat after a menu has been selected in Press & Go mode. If multiple menus have been set up, select the appropriate menu first to ensure the grill

preheats to the correct temperature, otherwise the menu is automatically selected after first ten (10) seconds for the last menu.

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Menus and Recipes

Multiple menus can be set up, each using different set point and containing different or share recipes. The recipes stored by the grill contain the cooking profiles (times, temperatures, prompts and platen gap) for various products. Menus and recipes can be added, edited and deleted from the library. Cook time and/or platen gap may be changed for each recipe as well, depending on the grill set up.

Sleep Mode



Sleep mode lowers the platen to conserve energy during periods of inactivity, keeping it ready to start a cook cycle. When in Sleep mode, the grill will maintain the current temperatures.

Automatic Sleep Mode

The grill can be configured to enter Sleep mode automatically after a period of inactivity. Refer to *easyToUCH™ Diagnostics & Settings Menu*.

Manual Sleep Activation

User can also manually activate the Sleep mode when in Press & Go.

Clean Mode



Clean mode has two functions: brings the grill to the appropriate temperature for cleaning and it resets the cleaning counter.

If a cleaning temperature has been set, Clean mode will bring the grill to the set temperature prior to starting the cycle. A cleaning temperature may be specified if required by the chemicals used for cleaning.

Putting the grill into Clean mode before cleaning the grill updates the "Last cleaned" date and resets the cleaning reminder prompts, if these are enabled.

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Screen press A. Select ALL at the top to switch menus during preheat.

Following preheat the grill enters a soak period, allowing the temperature to stabilize throughout the upper platen. After soak, grill will start auto-gap & autoleveling option feature.

6. The unit is ready to use when the platen opens and



Section	Operatio
COOK A RECIPE 1. On the RECIPE SELECTOR screen, select a recipe to cook. Lay product on the grill and press START or press the Green Push	 3. An audible warning sounds prior to the end of the cook cycle. When the cook cycle has finished, the platen lifts. Press the check mark or the Green button to clear the message. 4. The recipe selection screen reappears.
 Green Push Button to begin the cycle. 2. The screen displays a progress ring and the remaining cook time. 	5. Selecting during the cooking stops the cook cycle. The cycle can also be aborted by pushing the Green push- button for two seconds.

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CHECK TEMPERATURES

The temperature screen shows the actual and the set point temperatures at each thermocouple.

1. The temperature screen can be displayed by pressing the icon in the top right corner when cooking, cleaning,



2. Press the Back Arrow or the Check Mark to return to the previous screen.

or preheating.

TOP FRONT	ACTUAL	SETTING	2
TOP FRONT	419 F	425 F	
TOP REAR	419 <i>F</i>	425 F	_
BOTTOM REAR	341.6	350 F	/
BOTTOM MIDDLE	346 F	350 F	
BOTTOMERONT	346 F	350 F	

CANCELING A COOK CYCLE



NOTE: If the wrong recipe was selected, change the recipe by pressing to stop the cook cycle. Then acknowledge

the warning, select the correct recipe and press START or the GREEN push-button again. Changes should be made promptly to avoid overcooking the product.

CHANGE COOK TIME/GAP

The changes made to a recipe in this procedure in the Press

& Go mode will still apply after the power is turned off. A recipe's cook time and gap can be modified to allow for variations in product.

1. From the RECIPE SELECTOR screen, select a recipe and then press at top right corner.



- 2. The COOK CYCLE CHANGE screen appears.
- Use the up and down arrows to adjust the cook time and gap.



Press ✓ to save.

NOTE: To disable this function for changing time or to adjust the pre-set limits, see Special Settings. The

maximum allowable change is determined on settings.

4. Ready to Press cook product. NOTE: The recipe with changes has a "+" indicator on the RECIPE SELECTOR screen. NOTE: The COOKING PROGRESS 1111 screen will show the new 05:59 х adjustments.

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another step to the

recipe.

Operatio

CREATE NEW RECIPE

The easyToUCH[™] screen display, layout and icons shown herein are for guidance purposes only and are not intended to be an exact representation of those displayed on the grill.

MOME SCREEN OFF Press & Goo Image	I. Select All	ILAT COORING INC. SIDE ILAT COORING ILAT COOR	HOWN HERE) SECS MELS NO ULT DONE OFF OFF OFF COFF	1. A recipe consists of one or more steps. A step may end with a prompt such as "Flip" or "Done" or no prompt. The total cook time for the recipe is the sum of
z x c v b n m C	2. Enter bassword then bress Return.	COOK TIME MIN: 0 MAX: 9999 GAP	Sets the time for For recipes that platen, this repr	use the upper
Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence Image: Strake intervence<	B. Press CREATE	MIN: 0 MAX: 2000	between the pla surface, measu (thousands of a recipes, skip thi Numeric Key F	aten and the grill red in mils n inch). For flat
CREATE NEW RECIPE Inter lightwarten 1 2 3 4 5 7 9 0 4 q w r t y u 0 p F a s d f g h j k 1 z x v b n j k 1	l. Type your new Recipe Name hen, press eturn.	FLAT COOKING YES	G For flat recip to keep the upp	es, set Flat Cooking to er platen raised.
U S P	5. Select an image then, press check.	PROMP T SELECTI ON	the end of the re None. Pressing the bu available promp for information of prompts.	tton toggles through the ot options. See "Prompts" on creating and editing
С		LOWER PLATE F to	149 F to 450 F.	Use 32F/0F for OFF.
		0 SECS		Pressing the right arrow will give you an option to add

NO

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CREATE A NEW MENU

Menus offer the option to combine many recipes under one menu screen like breakfast, lunch and other menus available through the day.



6. Select an image and press Ð the check-7. Select a recipe(s) to add to the Ŷ menu and press the check-mark 6 8. Pressing the up/ MENU PREHEAT SETTINGS m down arrow icon will give the option RECIPE NUMBER ON Û 2 RECIPE NUMBER T to the selected RECIPE NUMBER THREE step to move it up Ŷ or down the list. Press the check-TOUCH mark to continue. m 9. Menu creation completed. New menu will be Û HERE OFF as a + J. ON ON default, press OFF option to turn menu on. TOUCH

TURN MENUS OFF OR ON

Menus which can be enable or disable from the PRESS &GO option. That option can then be used with morning and afternoon restaurant menus.

- 1. Select Menus.
- 2. Enter password then press Return.

MENU

ON

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casy TOUCH

+

3. Press the option ON/OFF under the menu photo, the virtual button will switch to ON or OFF.

casy

1

Touc



Sleep mode can be selected from the RECIPE SELECTOR screen to save energy during slow periods.



SHUTDOWN

1. Return to the

HOME screen.

Pressing the

Â

&Go

Green light

indicates

that the

Grill power

is "ON"

ENTER CLEAN MODE?

READY TO CLEAN

COOKING DISABLED ...

02:29

X

1. Select SETTING.

select

to proceed.

SPECIAL SETTINGS - TIME & GAP ADJUSTMENT LIMITS

This setting limits the size of the cook cycle adjustments that can be made for a recipe using Change Cook Time/ Gap. For example, if the time is set to 00:10,

then the COOK CYCLE ADJUSTMENT screen will only allow the operator

to increase or decrease the cook time by up to ten (10) seconds.

HOME SCREEN

Â



VOLUME ADJUSTMENT

		This setting will set the	evels of volume.	
Press &Go		1. Select SETTING.	HOME SCREEN	
q w e r t y u a s d f g h J z x c v b n m Image: space space space	8 9 0 i o p k i RETURN RETURN CO CO CO CO CO CO CO CO CO CO	2. Enter password and press return.	Password 1 2 3 4 5 6 7 8 9 0 Q w e r. t y u i 0 Q V e r. t y u i 0 Q V e r. t y u i 0 Q X c V b n GO SPACE RETURE	j
3. Use down arrow to scroll to "Time and Gap Adjustments".		 Use down arrow to scroll to "Volume". 	SETTINGS PROTEIN COLVENTION START SLEEP CONFIGURATION START TEMPERTURE UNITS START VOLUME START	
4. TIME & GAP ADJUSTMENTS screen: set to zero to prevent users from adjusting the cook cycle.	-	 Select button beside volume, select option Low, Med or High. Enter the new 	VOLUME VOLUME VOLUME High A AMM SOUND Ding Ding Other Other	casy Tou
 5. When the time or gap number button is selected, a numeric keypad appears. Enter the new settings and 	123	settings and		easy Tou

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HOOD HEIGHT ADJUSTMENT

This setting limits the height of the top platen adjustment. Ensure a minimum of 1" clearance between the hood and the uppermost position of the platen arm.



6.

Select

APPLY

CALIBRATIO

N to set the

0

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6. Language selection completed. System will go back

to settings.

TIP:	Â	HOME SCREEN	OFF
Use the World icon for a Language selection sh ort cut		Press &Go	ALL RECIPES
	8		easy Touch

CLEAN SETTINGS

This setting will give the option to control grill temperature, clean frequency and clean time during the process of cleaning. Computer will manage your cleaning schedule automachally.



 Select an option, numeric pad will appear, enter new settings.

CLEAN GRILL SETPOINT HIM LOFF HAS 4000 OF 10	OFF	
CLEAN PLATEN SETPOINT	OFF	1
CLEAN FREQUENCY	0 CK CYC	
CLEAN MIN TIME	2 MINS	

- CLEAN GRILL this option will configure the lower grill, you can set up temperature from 150F to 450F or turn off this option by typing 32 on the numeric pad. Factory default is 3250F.
- CLEAN PLATEN this option will configure the upper grill, you can set up temperature from 150F to 450F or turn off this option by typing 32 on the numeric pad. Factory default is 3250F.
- CLEAN FREQUENCY this option will configure the cooking cycle you permit between clean time, computer will automatically detects when is time to clean your grill. ex: 10 CK CYC will automacatically tell you after 10 cooking cycle that CLEANING REQUIRED.
- CLEAN MIN TIME this option will set the time of cleaning, could be from 1 to 15 minute time.
- CLEAN GRACE PERIOD this option will set the computer automatically to count the cooking cycle after clean frequency cycles completed, when clean grace period count is completed the computer will force the grill to CLEANING REQUIRED as only option. Clean grace period calibration is by cook cycle from 0 to 1000.
- CLEAN PROMPT FREQ this option will set the computer to automatically detects when is time to clean. Calibration Cook Cycle from 0 to 1000
- CLEAN SETPOINT TOLERANCE this option will set the temperature setpoint tolerance. Temperature can be calibrate from 50F to 500F
- CLEAN READY ALARM this option will set the alarm

to OFF / DING / STOBE / SONG.

 A window will appears indicating that is saved.



6. Clean settings completed. System will go back to settings.

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	e n u s A M		R S P M	CHICKEN BACON MUSHROO M EGG SAUSAGE STEAK
	M E N U		M E N U	NOTE: (RECIPE WILL VARY DEPENDING ON RESTAURANT MENU)
	P M	A	 	
	M E N U A M		R e c i p e	
	M E N U		Q U A R	

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Operatio

Diagnostic 📥 REVISI MANUFACTURE ON DATE INSTALL DATE SERIAL NUMBER UI HARDWARE REV. DIAGNOSTIC LOG TRACK ALL LOG INFO **STATUS** TIMESTAMP **GRILL TYPE GRILL DESCRIPTION** POWER AC LINE INPUT POWER AC PHASE A: INPUT INPUT POWER AC VOLT RAIL SIB VOLT RAIL SIB 3.3 VOLT RAIL POWER SYNC ROLE MOTOR DRIVE RAW PID OUTPUT FEEDBACK SWITCH LOWER SIB POWER ON SELF TEST SIB BOARD ID DUTY CYCLE 1:

HEATER DUTY CYCLE 5: HEATER DUTY CYCLE 6: HEATER DUTY CYCLE 7: HEATER DUTY CYCLE 8: HEATER DESIGN VOLTAGE: POWER AC PHASE B: HEATER PROCESS TEMPERATURE 1: HEATER PHASE C: SIB SUPPLY **PROCESS TEMPERATURE 2: INPUT VOLTAGE SIB 12** PROCESS HEATER 5 TEMPERATURE 3 HEATER PROCESS TEMPERATURE 4: HEATER PROCESS **TEMPERATURE 5: HEATER** POWER GROUP OF CYCLE PROCESS TEMPERATURE 6: COUNT MOTOR HOMING STATUS HFATER PROCESS MOTOR DRIVE MODE TEMPERATURE 7: HEATER **PROCESS TEMPERATURE 8: TEMPERATURE MOTOR** FAN SPEED 1: DRIVE CURRENT MOTOR FAN SPEED 2: THERMOCOUPLE READING 1 BOTTOM REAR: MOTOR EFFECTIVE PWM OUTPUT THERMOCOUPLE READING 2 TOP REAR: MOTOR FAULT COUNTER THERMOCOUPLE READING 3 BOTTOM MOTOR FAULT LOCKOUT MIDDLE: THERMOCOUPLE READING 4 TOP COUNT PLATEN ENCODER FRONT: THERMOCOUPLE READING 5 SETPOINT PLATEN ENCODER BOTTOM FRONT: THERMOCOUPLE READING 6 PLATEN MEASURED UPPER SEF THERMOCOUPLE READING 7 PLATEN MEASURED THERMOCOUPLE READING 8 FOOD SWITCH SIB PROBE: THERMOCOUPLE OFFSET 1 VERSION MAJOR. MINOS BOTTOM REAR: THERMOCOUPLE OFFSET 2 TOP REAR: THERMOCOUPLE OFFSET 3 BOTTOM READING SSRB BOARD MIDDLE: THERMOCOUPLE OFFSET 4 **ID READING HEATER** TOP FRONT: THERMOCOUPLE OFFSET 5 BOTTOM FRONT: HEATER DUTY CYCLE 2: THERMOCOUPLE OFFSET 6 HEATER DUTY CYCLE 3: THERMOCOUPLE OFFSET HEATER DUTY CYCLE 4: 7 COLD JUNTION TEMPERATURE



STATISTICS VERSION TOTAL COOK CYCLES COOK CYCLES SINCE CLEANING LAST CLEANED TOTAL SERVICES TOTAL PLATEN CYCLES PARTIAL COOK CYCLES HOURS USED LAST SERVICE

SEF

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Cleaning the easyToUCH™ controller

- Select lock icon n on the panel, to temporarily lock the touch screen for fifteen (15) seconds.
- Apply food safe cleaner to soft cloth or sponge, not directly on controller. Wipe controller and dry with a soft clean cloth.
- Do not use abrasive cleaners, steel-wool pads or abrasive paper towels to clean the controller, as bristles will scratch the controller surface.

Cleaning the Stainless Steel Panels

- Turn-Off-Power Switch and unplug when cleaning the side panels or front panel of the grill.
- Turn-Off-Power Switch and disconnect all power plugs before cleaning back panel. Refrain from touching anything electrical when you've got wet hands or bare feet.
- Once the unit has cooled external stainless steel panels should be cleaned using a mild detergent and/or a food-safe liquid cleaner designed to clean stainless steel, a soft cloth and hot water.
- If it is necessary to use a nonmetallic scouring pad, always rub in the direction of the grain in the metal to prevent scratching.
- Warning: Do not remove any panel for cleaning.
- Wash a small area at a time and rinse the washed area with a clean sponge dipped into a disinfectant. Wipe dry with a soft clean cloth.
- Do not spray chemicals into any openings, such as louvers on the front or rear vent panels.
 Doing so can damage critical components, resulting in a non- warranty service call.
- Keep water and/or cleaning solution away from the front main power switch and power cords. Do not spray any solution to these parts.
- The grill may be secured in the grill bay by using two anchors that lock onto the front casters. Reattach all safety clips and restraining cables (gas models) before completing the cleaning.

Cleaning During Operation

- After each product load is removed, use a grill scraper to scrape grease on lower grill plate from front to back only. Do not scrape left to right across the lower grill plate with the grill scraper.
- 2. Use a grill squeegee to clean release material sheet on upper platen in a downward motion. Do not press hard against the release material sheet to prevent scratching or tearing.
- Push the grease to the rear of the grill, or pull it to the front trough. Then, squeegee the grease into the buckets on either side. Do not use the scraper for this step.
- 4. Use a clean, damp cloth to clean back splash and bull nose areas as needed during operation.

NOTE: To increase life of release material sheets, wipe them down with a folded clean, damp cloth at least four times during each hour of operation.

Maintenanc

Daily Cleaning	
 Select Clean mode for each platen and, once Clean mode has been reached, turn each zone OFF and turn NOTE: Turn main switch OFF when cleaning platens. 	6. Remove the lower support rail of the grease troughs from each side.
2. Wipe release material sheet with a clean, sanitizer- soaked grill cloth.	7. Pour Hi-temp Grill cleaner into a bucket or stainless steel pan.
3. Lower platen and remove the locking clips, the U bar and release sheets. Wash, rinse and set aside locking clips and U bar. Set release sheet aside for further	8. Put on the heat- resistant gloves and safety glasses.
4. Scrape the lower grill surface with the scraper. Use the grill squeegee to push residual grease into trough. Wash and rinse the squeegee and scraper.	9. Dip the Grill Cleaning Pad & Handle into the grill cleaner. Never use a steel scraper to clean the platens.
5. Remove the grease buckets from each side.	10. Apply the grill cleaner to front side of platens starting from right platen to left platen. DO NOT SCRUB.

Section

11. Apply the grill cleaner to the platen surfaces starting from right platen to left platen. DO NOT SCRUB.	Real Providence	 16. Press green button to raise the right platen and turn main switch Off. Pour remaining Hittemp Grill Cleaner
		over the bottom grill surface.
12. Apply the grill cleaner to the back side of platens starting from right platen to left platen.DO NOT SCRUB.		 17. Spread the cleaner over the entire lower grill surface from front to back using even strokes. DO NOT SCRUB.
13. Apply the grill cleaner to the outer edges of right and left platens.DO NOT SCRUB.		18. Start scrubbing now. Scrub front side of platens starting from right platen to left platen.
14. Press green button to lower right platen and turn main switch Off.		19. Scrub flat grill surface starting from right platen to the left platen.
15. Apply the grill cleaner to inner edges of the right and left platens.DO NOT SCRUB.Turn Main Switch On		20. Scrub back side of platens from right platen to the left platen.

Maintenanc

21. Scrub outer edges of right and left platens and turn main switch Off.	26. Turn main switc On, lower th platen and tur main switch Off. Rinse inner edges of both platens.	e //
22. Press green button to lower right platen and turn main switch Off.	27. Turn main switch (raise the platen an turn main switch C Rinse and wipe ba of lower grill.	d bff.
23. Scrub the grill cleaner to inner edges of the right and left platens. Turn Main Switch On.	28. Pour a small amou of lukewarm water a clean, sanitizer- soaked grill cloth o the bottom grill surface and wipe o residue.	on over
24. Press green button to raise the right platen and turn main switch Off. Scrub lower grill surface.	29. Place upper plater release material sheets flat on grill surface. Gently cle both sides of the release material sheet.	
25. Rinse and wipe front, side and back of platen surfaces with a clean, sanitizer soaked grill cloth.	30. Rinse both sides of the release materia sheet with clean sanitizer- soaked of cloth. Reinstall rele material sheet and secure in place.	al grill ease





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Section 5 Troubleshootin

Cooking Issues

Problem	Cause	Correction
Undercooked product	Incorrect recipe selected	Select correct recipe and retry.
	Cook time too low	Use cook cycle change screen to increase cook cycle.
	Raw product too cold	Check that uncooked product is at correct temperature (not
	Raw product too thin	Use cook cycle change screen to decrease cook gap.
	Cook cycle stopped/aborted early by	Discard product.
	Cook cycle stopped/aborted early by itself	Discard product.
	Grill not at temperature before starting cycle	Use temperature status screen to check zone temperatures versus set
	Grill temperature incorrect	See Temperature Issues.
	Possible element problems	See: Heater Problem.
Undercooked product only at front of grill	Kitchen ventilation affecting temperatures	Check whether cool or high volumes of air are directed towards the grill.
	Release material sheet misplaced	Check release material sheet installation in Section 2.
	Inconsistent gap setting (front to back or side to side)	Contact qualified service agency.
Overcooked product	Incorrect recipe selected	Select correct recipe and retry.
	Cook time too high	Use cook cycle change screen to decrease cook cycle.
	Raw product too warm	Check that uncooked product is at correct temperature (frozen meat not
	Raw product too thick	Use cook cycle change screen to increase cook gap.
	Poor quality raw product	Retry recipe with newer product.
	Inconsistent gap setting	Contact qualified service agency.
	(front to back or side to	
	Grill over temperature before starting cycle	Use temperature status screen to check zone temperatures versus set
	Grill temperature incorrect	See Temperature Issues.

Temperature Issues

Problem	Cause	Correction
Grill or platen too hot	Recipe set points are high	Use temperature status screen to check
		zone temperatures versus set
	Temperature calibration incorrect	Reset offsets to default value and
		verify temperatures (default = 0°
	Thermocouple wiring incorrect	Select the temperature status screen.
		Place a wet rag onto each thermocouple
		location and watch for a temperature drop
Grill or platen too cool	Recipe set points are low	Use temperature status screen to check
		zone temperatures versus set
	Kitchen ventilation affecting temperatures	Check whether cool or high volumes of air
		are directed towards the unit.
	Temperature calibration incorrect	Reset offsets to default value and
		verify temperatures (default = 0°
Unable to reach or	Contact or disengaged	Turn main power switch off and on, and
maintain		listen for contact or disengaging.
temperature	Temperature calibration incorrect	Reset offsets to default value and
		verify temperatures (default = 0°

User Interface Issues

Problem	Cause	Correction
No sound	Volume set too low	Set volume to high.
Screen locked out, frozen, non- responsive to touch	Software issue	Turn off unit using main power switch, turn on after 10 seconds. If not working, connect a mouse to the USB port and check for pointer movement.
Touch screen rebooting	Main power lost	Use voltmeter to confirm main power connected and live.
Unable to read USB	Flash drive faulty	Retry with known good quality flash drive.
	Flash drive full (when attempting to collect log file)	Delete all files on flash drive and retry.
	USB cable disconnected	Check if USB connector is seated
Unable to load USB files	Flash drive faulty	Retry with known good quality flash drive.
	Files on flash drive incorrect or corrupt	Delete all files on flash drive and reload update files.

Section 6 Tools & Cleaning

Recommended Cleaning Supplies









Grill Squeegee



Grill Scraper

Grill Cleaning Pad & Handle Soaked

Heat-Resistant Gloves

Clean, Sanitizer-

Grill Cloths

Note: Cleaning supplies not included with the purchase of your new grill from manufacturer.

Notes



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