

INSTALLATION AND OPERATION MANUAL

GARLAND 1 & 2 PLATEN ELECTRIC & GAS CLAMSHELL GRILLS WITH PRODUCT RECOGNITION **MODELS:**

MWE2W-1 MWE1W-1

MWE2S-1 MWE1S-1

MWG2W-1 MWG1W-1

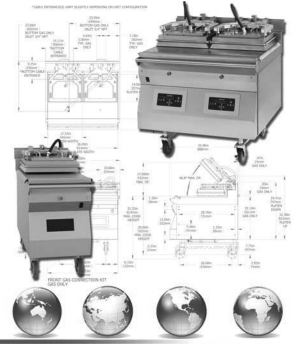


FOR YOUR SAFETY: DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS OR LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE

WARNING:

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY, OR DEATH. READ THE INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS THOROUGHLY BEFORE INSTALLING OR SERVICING THIS EQUIPMENT





PLEASE READ ALL SECTIONS OF THIS MANUAL AND RETAIN FOR FUTURE REFERENCE.

THIS PRODUCT HAS BEEN CERTIFIED AS COMMERCIAL COOKING EQUIPMENT AND MUST BE INSTALLED BY PROFESSIONAL PERSONNEL AS SPECIFIED.

INSTALLATION AND ELECTRICAL CONNECTION MUST COMPLY WITH CURRENT CODES:

IN CANADA - THE CANADIAN ELECTRICAL CODE PART 1 AND / OR LOCAL CODES.

IN USA – THE NATIONAL ELECTRICAL CODE ANSI / NFPA – CURRENT EDITION.

ENSURE ELECTRICAL SUPPLY CONFORMS WITH ELECTRICAL CHARACTERISTICS SHOWN ON THE RATING PLATE.

For Your Safety:

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

THIS EQUIPMENT **MUST** BE INSTALLED AND COMMISSIONED BY A PROFESSIONAL, FACTORY-TRAINED TECHNICIAN.

THIS EQUIPMENT MUST BE OPERATED UNDER AN APPROVED HOOD SYSTEM ONLY.

MANUFACTURED EXCLUSIVELY FOR McDonald's BY GARLAND COMMERCIAL RANGES <u>http://www.garland-group.com/</u>



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INTRODUCTION

The Garland clamshell grill, manufactured exclusively for McDonald's, provides a method for efficient two-sided cooking, while accommodating a variety of products. The unit will also serve as a flat grill, and meets all of McDonald's standards for safety, efficiency, and cleanliness.

WARRANTY

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 provided with this product.
- c) the warranty serial number affixed to the appliance by us has not been defaced, obliterated or removed.
- d) an acceptable report for any claim under this warranty is supplied to us.

The equipment warranty coverage remains in force for two (2) years, (parts and labor), from the date the equipment is put into operation.

The Garland Group agrees to repair or replace, at it's option, any part that proves to be defective in material or workmanship at no charge for the part or normal labor.

We assume no responsibility for installation, adjustments, diagnosis, or normal maintenance such as: lubrication of springs or valves. We exclude failures caused by erratic voltage or gas supplies.

We assume no responsibility for travel costs beyond 100 miles round trip, travel other than overland, and overtime costs of repair.

We exclude broken glass, paint and porcelain finish, surface rust, gasket material, ceramic material, light bulbs and fuses from normal coverage.

We exclude damage or dysfunction caused by fire, flood, and like "Acts of God" that are beyond the control of The Garland Group.

The Garland Group's liability on a claim of warranty shall not exceed the price of the material and/or service, which caused the claim.

This warranty is limited and is in lieu of all other warranties, expressed or implied. The Garland Group, our employees, or our agents shall not be held liable for any claims of personal injury or consequential damage or loss.

This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

SHIPPING DAMAGE CLAIM PROCEDURE

Please note that the Garland equipment was carefully inspected and packed by skilled personnel before leaving the factory. The transportation company assumes full responsibility for safe delivery upon acceptance of the equipment. What to do if the equipment arrives damaged:

- 1. File a claim immediately regardless of the extent of damage.
- 2. Be sure to note, "visible loss or damage," on the freight bill or express receipt and have the person making the delivery sign it.
- 3. Concealed loss or damage: if damage is unnoticed until the equipment is unpacked, notify the freight company immediately, (within 15 days), and file a concealed damage claim.

SAFETY

- DISCONNECT ALL POWER SUPPLIES BEFORE OPENING PANELS FOR SERVICING.
- KEEP THE APPLIANCE AREA FREE AND CLEAR FROM COMBUSTIBLES.
- DO NOT OBSTRUCT THE FLOW OF COMBUSTION AND VENTILATION AIR.
- ALLOW A MINIMUM OF 24 INCHES UNOBSTRUCTED CLEARANCE IN FRONT OF THE UNIT FOR SERVICING

This appliance is for professional use and shall be used only by qualified personnel.

WARNING: Accessible parts may become hot during use. Young children should be kept away. 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 or instruction concerning use of the appliance by a person responsible for their safety."

CAUTION: THIS EQUIPMENT MUST ONLY BE OPERATED UNDER AN APPROVED HOOD SYSTEM IN ACCORDANCE WITH LOCAL REGULATIONS IN FORCE.

DO NOT OPERATE THE GRILL UNLESS IT HAS BEEN COMMISSIONED (START-UP) BY A FACTORY AUTHORIZED SERVICE CENTER.

DO NOT operate the grill without reading this operation manual.

DO NOT operate the clamshell grill unless it has been properly installed and grounded.

DO NOT operate the clamshell grill unless all service and access panels are in place and fastened properly.

Means of disconnection, must be incorporated in the fixed wiring in accordance with local wiring rules (such as a switch, fuse, or circuit breaker). External equipotential bonding conductor provided on rear of appliance. Use as applicable, in accordance with local wiring rules.

The Garland clamshell grill is a semi-automatic cooking appliance. The upper platen is lowered automatically, following the manual, single-handed or two handed based on the model, initiation of the cooking cycle, and raised automatically upon completion of the cooking cycle.

WARNING:

When two sided cooking, the area between the upper platen and the griddle plate and the area between upper platen and ventilation hood should be regarded as a "DANGER ZONE". During two sided cooking the operator must keep body parts and tools clear of the danger zone when platens are in motion. When used as a flat grill, unexpected movement of platens can occur during cleaning or servicing. For wh atever reason, be it cleaning, maintenance or normal operation, any exposed person must use extreme caution if within this danger zone. Temperatures on solid cooking surfaces are intended to operate above 120C (250F).

In two sided cooking the upper platen remains in the lowered position by nature of it's own weight. It is not locked down. It can be raised by lifting of the handle on the front of the platen, which pivots the platen about its rear mounting point.

The clamshell grill must only be used for single and two sided cooking of foodstuffs in a McDonald's store.

SOUND EMISSIONS: Sound pressure levels at the grill operator's position may exceed 70 dB(A) when audible alarms are active. Audible volume may be adjusted to below 70 dB(A). See Control Programming Section.

WARNING: To avoid serious personal injury: **DO NOT** attempt to repair or replace any part of the clamshell grill unless all main power supplies to the grill have been disconnected.

SAFETY (continued)

USE EXTREME CAUTION in setting up, operating and cleaning the clamshell grill to avoid coming in contact with hot grill surfaces or hot grease. Suitable protective clothing should be worn to prevent the risk of burns.

WARNING: This appliance must not be cleaned with a water jet. DO NOT apply ice to a HOT grill surface.

NOTE: All warning labels and markings on the grill, which call attention to further dangers and necessary precautions.

HAZARD COMMUNICATION STANDARD, (HCS) - The procedures in this manual include the use of chemical products. These chemical products will be printed in bold face, followed by the abbreviation (**HCS**) in the text portion of the procedure. See the Hazard Communication Standard, (HCS) manual for the appropriate Material Safety Data Sheet(s), (MSDS).

WARNING: After turning the master power switch to the START position, the grill will go through an initialization process. If the upper platens are in the lowered position they will return to their raised upper position.

MAINTENANCE - the platen support arms carriage block bearing bushings, the platen adjuster nuts, the platen support (shoulder) bolt and the cam follower should be checked annually for wear. Should there be any noticeable play in the bearing bushings and any visible wear on the platen adjuster nuts, platen support bolts or cam follower, then they must be replaced.

MAINTENANCE - the audible alarm that sounds at the end of a cook cycle is to advise the operator that the platen is about to move. The function of this device may be tested by pushing the left hand CANCEL button. If no sound is heard, ensure that the alarm volume is not set too low in SYSTEM SETUP. If there is still no sound then a service engineer should be called out to rectify the fault.

SERVICE AND CLEANING - The grill may be secured in the grill bay by the installer using two anchors that lock onto the front casters. If the grill is to be moved out of the bay for cleaning or service, remove the anchor from each caster by turning the knob counterclockwise to loosen the retainer. When the retainer is free of the caster, lay the assembly aside on the floor.

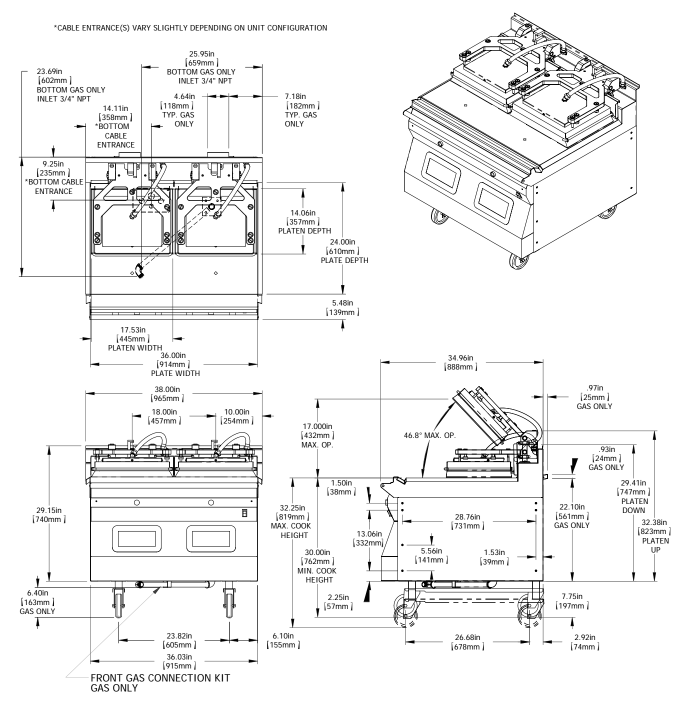
CLEANING - <u>NEVER</u> clean the grill, interior or exterior, using a high-pressure sprayer, water jet, vapor steam cleaner or any other liquid sprayer. <u>NEVER</u> use ice to cool the grill for cleaning. <u>USE ONLY</u> approved cleaners by McDonald's.

NOTE: If anchors are present, the anchor assembly remains fastened to the back wall of the grill bay. After service or cleaning is complete, return the grill to its position in the bay and reattach the anchors by placing the retainer on the caster post and turning the knob clockwise to tighten. For safety reasons, the grill must be secured in the grill bay in this manner before operation can resume.

WARNING:

Pinch Hazard keep hands and tools clear when platens are in motion. Unexpected movement of platens can occur during cleaning or servicing process. <u>*Turn Grill Off*</u> at main switch when cleaning platen.

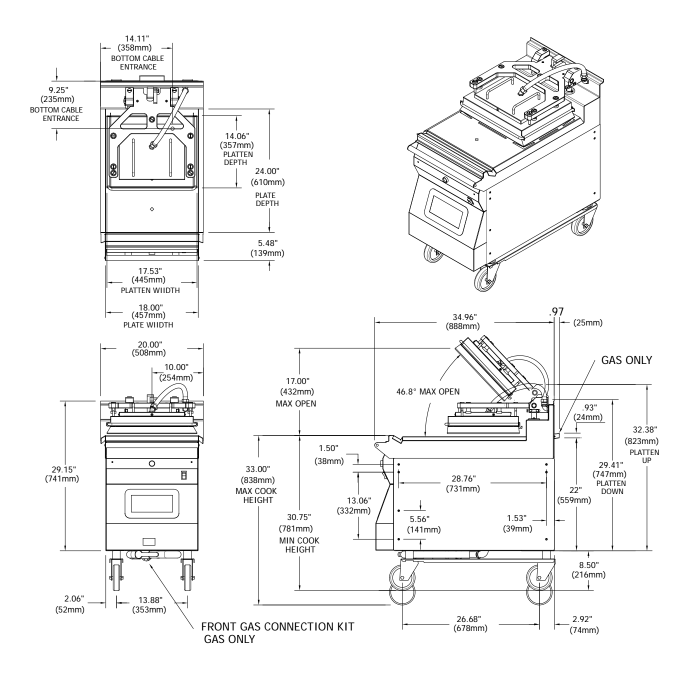
Dimensions: Models MWE2W-1, MWG2W-1



MODEL	HEIC	GHT*	WIC	отн	DEPTH			
MODEL	inches	mm	inches	mm	inches mm			
MWE2W-1	29.2	740	36.0	915	34.9	887		

*Height not including casters

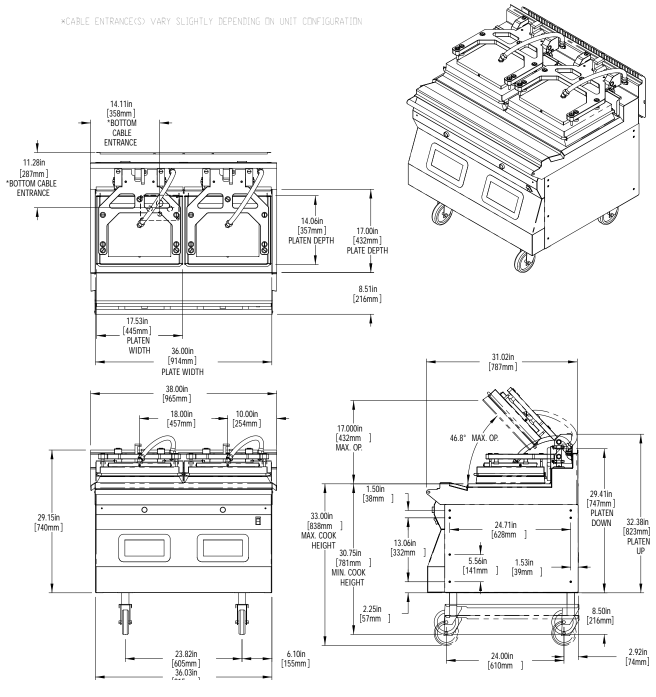
Dimensions: Models: MWE1W-1, MWG1W-1



MODEL	HEIC	GHT*	WIC	отн	DEPTH		
MODEL	inches	mm	inches	mm	inches	mm	
MWE1W-1	29.2	740	18.0	457	34.9	887	

*Height not including casters

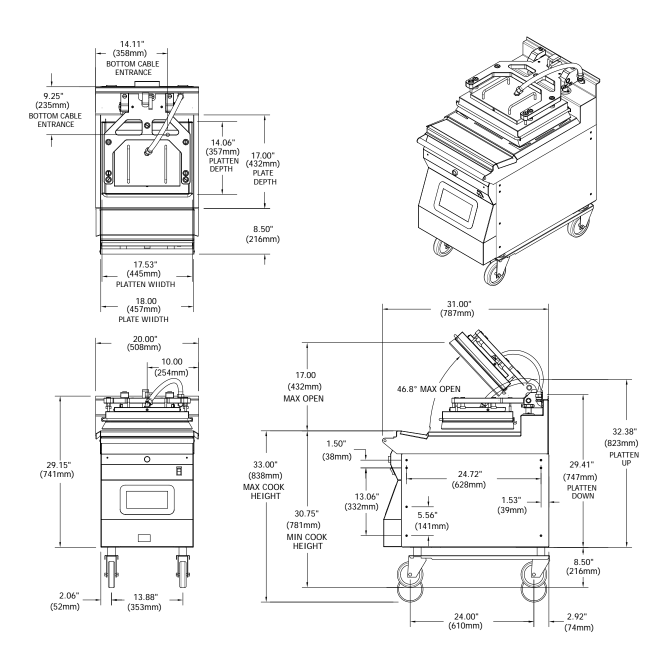
Dimensions: Model MWE2S-1



MODEL	HEIC	GHT*	WIC	отн	DEPTH			
MODEL	inches	mm	inches	mm	inches mm			
MWE2S-1	29.2	740	36.0	915	31.0	787		

*Height not including casters

Dimensions: Model MWE1S-1



MODEL	HEIC	GHT*	WIC	DTH	DEPTH		
MODEL	inches	mm	inches	mm	inches	mm	
MWE2S-1	29.2	740	18.0	457	31.0	787	

*Height not including casters

ELECTRICAL INPUT SPECIFICATIONS - DELTA

	DELTA - 208 Volts Models														
Madal		Drowing		Control	МСВ		Total loads Kw				Amps/line				
Model		Drawing		I/E	L1-L3	L1-L2	L2-L3	L3-L1	All	Ctrl	L1	L2	L3		
			TB1		400	3.5	3.5	3.9	11.0		29.4	31.1	31.1		
	Electric	4530506	TB2	52					0.1	0.4					
2 Platen			TB3			3.5	3.5	3.5	10.6		29.4	29.4	29.4		
i laten	Gas	4530508	TB1		400	3.7	3.7	4.1	11.6		31.1	32.8	32.8		
	Gas	4030008	TB2	253.6					0.3	2.1					
	Electric	4530516	TB1		200	3.5	3.5	3.7	10.8		29.4	30.3	30.3		
1	Electric	4030010	TB2	26					0.0	0.2					
Platen	Cas	4520512	TB1		200	1.9	1.9	2.1	5.8		15.5	16.4	16.4		
	Gas	4530513	TB2	126.8					0.1	1.1					

	DELTA - 220 Volts Models													
Madal		Drowing		Control	МСВ		Total lo	ads Kw		Amps/line				
Model		Drawing		I/E	L1-L3	L1-L2	L2-L3	L3-L1	All	Ctrl	L1	L2	L3	
			TB1		400	3.5	3.5	3.9	11.0		27.8	29.4	29.4	
	Electric	4530506	TB2	52					0.1	0.4				
2 Platen			TB3			3.5	3.5	3.5	10.6		27.8	27.8	27.8	
i laten	Gas	4530508	TB1		400	3.7	3.7	4.1	11.6		29.4	31.0	31.0	
	Gas	4030000	TB2	253.6					0.3	2.0				
	Electric	4530516	TB1		200	3.5	3.5	3.7	10.8		27.8	28.6	28.6	
1	Electric	4030010	TB2	26					0.0	0.2				
Platen	Gas	4530513	TB1		200	1.9	1.9	2.1	5.8		14.7	15.5	15.5	
	Gas	4030013	TB2	126.8					0.1	1.0				

ELECTRICAL INPUT SPECIFICATIONS - DELTA (continued)

	DELTA - 230 Volts Models														
Madal		Drouving		Control	МСВ		Total lo	ads Kw		Amps/line					
Model		Drawing		I/E	L1-L3	L1-L2	L2-L3	L3-L1	All	Ctrl	L1	L2	L3		
			TB1		400	3.3	3.3	3.7	10.4		25.1	26.6	26.6		
	Electric	4530506	TB2	52					0.1	0.4					
2 Platen			TB3			3.3	3.3	3.3	10.0		25.1	25.1	25.1		
i luten	Coc	4520500	TB1		400	3.7	3.7	4.1	11.4		27.6	29.1	29.1		
	Gas	4530508	TB2	253.6					0.3	1.9					
	Electric	4530516	TB1		200	3.3	3.3	3.5	10.2		25.1	25.8	25.8		
1	Electric	4030010	TB2	26					0.0	0.2					
Platen	Gas	4530513	TB1		200	1.8	1.8	2.0	5.7		13.8	14.6	14.6		
	Gas	4030013	TB2	126.8					0.1	1.0					

	DELTA - 240 Volts Models														
Madal		Drowing		Control	МСВ		Total loads Kw				Amps/line				
Model		Drawing		I/E	L1-L3	L1-L2	L2-L3	L3-L1	All	Ctrl	L1	L2	L3		
			TB1		400	3.5	3.5	3.9	11.0		25.5	27.0	27.0		
	Electric	4530506	TB2	52					0.1	0.4					
2 Platen			TB3			3.5	3.5	3.5	10.6		25.5	25.5	25.5		
i luten	Gas	4530508	TB1		400	3.7	3.7	4.1	11.6		26.9	28.4	28.4		
	Gas	4030000	TB2	253.6					0.3	1.8					
	Electric	4530516	TB1		200	3.5	3.5	3.7	10.8		25.5	26.2	26.2		
1	Electric	4030010	TB2	26					0.0	0.2					
Platen	Gas	4530513	TB1		200	1.9	1.9	2.1	5.8		13.5	14.2	14.2		
	Gas	4030013	TB2	126.8					0.1	0.9					

ELECTRICAL INPUT SPECIFICATIONS - WYE

				v	YE - 380	Volts Mo	dels						
Madal		Drowing		Control	МСВ		Total lo	ads Kw		Amps/line			
Model		Drawing		I/E	L1-N	L1	L2	L3	All	Ctrl	L1	L2	L3
	Electric	4530507	TB1		400	7.5	7.1	7.1	21.6		34.0	32.2	32.2
	Std	4550507	TB2	52					0.1	0.2			
			TB1		400	3.9	3.5	3.5	11.0		17.9	16.1	16.1
	Electric China	4530517	TB2	52					0.1	0.2			
2 Platen	Crima		TB3			3.5	3.5	3.5	10.6		16.1	16.1	16.1
i laten	Electric 45305	4530510	TB1		400	7.5	4.6	4.6	16.6		34.0	20.8	20.8
	Slim	4550510	TB2	52					0.1	0.2			
	Gas	4530509	TB1		400	4.1	3.7	3.7	11.6		18.8	17.0	17.0
	Gas	4030009	TB2	253.6					0.3	1.2			
	Electric	4530514/	TB1		200	3.7	3.5	3.5	10.8		17.0	16.1	16.1
	Std	4530515	TB2	26					0.0	0.1			
1	Electric	4530511	TB1		200	3.7	3.5	1.0	8.3		17.0	16.1	4.7
Platen	Slim	4530511	TB2	26					0.0	0.1			
	Gas	4530512	TB1		200	2.1	1.9	1.9	5.8		9.4	8.5	8.5
	Gas	403001Z	TB2	126.8					0.1	0.6			

				v	YE - 400	Volts Mo	dels							
Madal		Drowing		Control	МСВ		Total lo	ads Kw			Amp	s/line		
Model		Drawing		I/E	L1-N	L1	L2	L3	All	Ctrl	L1	L2	L3	
	Electric	4530507	TB1		400	7.1	6.7	6.7	20.4		30.6	28.8	28.8	
	Std		TB2	52					0.1	0.2				
			TB1		400	3.7	3.3	3.3	10.4		16.1	14.4	14.4	
	Flectric	TB2	52					0.1	0.2					
2 Platen				TB3			3.3	3.3	3.3	10.0		14.4	14.4	14.4
i laten		4530510	TB1		400	7.1	4.4	4.4	15.8		30.6	18.9	18.9	
	Slim	4550510	TB2	52					0.1	0.2				
	Cas	Gas 4530509	TB1		400	4.1	3.7	3.7	11.4		17.6	15.9	15.9	
	Gas		TB2	253.6					0.3	1.1				
	Electric	4530514/	TB1		200	3.5	3.3	3.3	10.2		15.3	14.4	14.4	
	Std	4530515	TB2	26					0.0	0.1				
1	Electric	4530511	TB1		200	3.5	3.3	1.0	7.9		15.3	14.4	4.5	
Platen	Slim	4550511	TB2	26					0.0	0.1				
	Gas	4530512	TB1		200	2.0	1.8	1.8	5.7		8.8	7.9	7.9	
	045	4000012	TB2	126.8					0.1	0.5				

ELECTRICAL INPUT SPECIFICATIONS - WYE (continued)

				v	/YE - 415	Volts Mo	dels						
Madal		Drowing		Control	МСВ		Total lo	ads Kw			Amp	s/line	
Model		Drawing		I/E	L1-N	L1	L2	L3	All	Ctrl	L1	L2	L3
	Electric	4530507	TB1		400	7.5	7.1	7.1	21.6		31.2	29.5	29.5
	Std	4030007	TB2	52					0.1	0.2			
			TB1		400	3.9	3.5	3.5	11.0		16.4	14.7	14.7
	Flectric	TB2	52					0.1	0.2				
2 Platen			TB3			3.5	3.5	3.5	10.6		14.7	14.7	14.7
		Electric Slim 4530510	TB1		400	7.5	4.6	4.6	16.6		31.2	19.1	19.1
	Slim		TB2	52					0.1	0.2			
	Gas	Coc 4520500	TB1		400	4.1	3.7	3.7	11.6		17.2	15.6	15.6
	Gas	4530509	TB2	253.6					0.3	1.1			
	Electric	4530514/	TB1		200	3.7	3.5	3.5	10.8		15.6	14.7	14.7
	Std	4530515	TB2	26					0.0	0.1			
1	Electric	4530511	TB1		200	3.7	3.5	1.0	8.3		15.6	14.7	4.3
Platen	Slim	4030011	TB2	26					0.0	0.1			
	Gas	4530512	TB1		200	2.1	1.9	1.9	5.8		8.6	7.8	7.8
	Gas	400001Z	TB2	126.8					0.1	0.5			

GAS INPUT SPECIFICATIONS

GAS Grills, 2 Platen MWG2W-1 North America:

GAS INPUT										
GAS	MAX INPUT (NET) PER BURNER (BTU/H)	TOTAL INPUT RATING (BTU/H)	INJECTOR SIZE	AIR SHUTTER SETTING (*)	SUPPLY PRESSURE (IN W.C.)	BURNER MANIFOLD PRESSURE (IN W.C.)				
NATURAL GAS	32,000	64,000	#35	50%	7.0	3.5				
PROPANE	32,000	64,000	1.75mm	50%	11.0	10.0				

GAS Grills, 2 Platen MWG2W-1 CE Approved Model:

GAS INPUT										
GAS GROUP	MAX INPUT (NET) PER BURNER (kW	TOTAL INPUT RATING (kW)	INJECTOR SIZE	AIR SHUTTER SETTING (mm) (*)	SUPPLY PRESSURE (mbar)	BURNER PRESSURE (mbar)	VOLUMETRIC GAS RATE			
G20 NG	8.6	17.2	2.64mm	9.0	20/25	8.7	1.82m³/h			
G31 LPG	8.6	17.2	1.61mm	9.0	37/50	24.9	1.34kg/h			
			GAS	CATEGORIES						
CATEGORY			DESTINATION	COUNTRIES		SUPPLY PRES	SURE (mbar)			
I _{2H}		AT, CH, C	CZ, DK, ES, FI, G	, SE	20					
I _{2E}			DE,	LU	20					
I _{3P}			NL	-		30				
I _{3P}		BE	E, CH, CZ, ES, FF	R, GB, GR, IE, LU	37					
I _{3P}			BE, CH, DE, C	Z, ES, FR, NL		50				

for proper combustion

GAS INPUT SPECIFICATIONS (continued)

GAS SINGLE PLATEN MWG1W-1 Grills, North America:

GAS INPUT										
GAS	MAX INPUT (NET) PER BURNER (BTU/H)	TOTAL INPUT RATING (BTU/H)	INJECTOR SIZE	AIR SHUTTER SETTING (*)	SUPPLY PRESSURE (IN W.C.)	BURNER MANIFOLD PRESSURE (IN W.C.)				
NATURAL GAS	32,000	32,000	#35	50%	7.0	3.5				
PROPANE	32,000	32,000	1.75mm	50%	11.0	10.0				

GAS SINGLE PLATEN MWG1W-1 Grills, CE Approved Model:

GAS GROUP	MAX INPUT (NET) PER BURNER (kW)	TOTAL INPUT RATING (kW)	INJECTOR SIZE	AIR SHUTTER SETTING (mm) (*)	SUPPLY PRESSURE (mbar)	BURNER PRESSURE (mbar)	VOLUMETRIC GAS RATE	
G20 NG	8.6	8.6	2.64mm	9.0	20/25	8.7	0.91m³/h	
G31 LPG	8.6	8.6	1.61mm	9.0	37/50	24.9	0.67kg/h	
			GAS C	ATEGORIES				
CATEGO	ORY		DESTINATIO	N COUNTRIES		SUPPLY PRE	SSURE (mbar)	
I _{2H}		AT, CH	, CZ, DK, ES, FI,		20			
$I_{_{2E}}$		DE, LU				20		
I _{3P}		NL				30		
I _{3P}		E	BE, CH, CZ, ES, F	37				
BE, CH, DE, CZ, ES, FR, NL						50		

INSTALLATION & STARTUP

General:

- In Canada or USA: The installation must comply with local codes, or in the absence of local codes, with the *National Fuel Gas Code, ANSI Z223.1/NFPA 54,* or the *Natural Gas and Propane Installation Code, CSA B149.1*, as applicable
- The appliance and its individual shut-off (supplied by others) must be disconnected from the gas supply piping system during any pressure testing of that system at pressures in excess of 1/2 PSIG (3.45 KPA).
- The appliance must be isolated from the gas supply piping by closing its individual manual shut-off (supplied by others) during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2PSIG (3.45KPA)

Installation Store Responsibilities:

- The installation shall be made with a connector that complies with the *Standard for Connectors for Moveable Gas Appliances, ANSI Z21.69/CSA 6.16,* and quick-disconnects device that complies with the *Standard for Quick Disconnects 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 rear caster 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.

A startup DOES NOT include:

- 1. Uncrating the unit
- 2. Placing the unit in its position under the exhaust hood.
- 3. Leveling the grill on the floor under the exhaust hood.
- 4. Attaching the supply cord(s) unless supplied by the factory.
- 5. Making adjustments to the ventilation system.
- 6. Sheet metal work required due to improper exhaust hood application.
- 7. Adjusting the grill to achieve beef integrity that deviates from the McDonalds standard.

A start-up DOES include:

- 1. Verification of supply voltage and, if applicable gas supply.
- 2. Leak test and as pressure check on gas grills.
- 3. Electrical safety check.
- 4. Verifying operation of grill by allowing unit to attain set temperature.
- 5. Verify operation of platens, if applicable, and timer functions.
- 6. Ensure time out alarm is functional and platens raise (if applicable)
- 7. Set proper gas and verify with beef integrity check that two consecutive runs yield the approved beef integrity results as per McDonalds standards.
- 8. Conduct brief training to store manager on the operation of the grill.

WARNING: PLEASE READ INSTALLATION INSTRUCTIONS CAREFULLY. FAILURE TO PERFORM THESE STEPS CAN RESULT IN EQUIPMENT FAILURE, DAMAGE AND / OR VOID OF WARRANTY.

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

1. One (1) World Grill 1 platen gas & electric included the following list, except countries mentioned;

	1 PLATEN		
Part #	Description	Wrap Around	Non-Wrap Around
4527294	Teflon Sheet Clips (Japan not included)	4	2
4527294	Teflon Sheet Clips (Japan Only)	4	0
4526436	Teflon Bar, Rear	1	1
4526436	Teflon Bar, Rear (Japan Only)	1	0
4527646	Splash Shield	1	1
4527646	Splash Shield (Japan Only)	1	0
4527642	Teflon Release Sheet (Japan included)	3	0
1799301	Teflon Sheet (MWG/E)	0	3
Part #	Description		Qty
4517563	5" Front Swivel Caster w/Brak	e	2
1792003	5" Rear Swivel Caster		2
4523352	Leg Brace Locking Bracket - S	itandard	1
4526478	Leg Brace Locking Bracket - S	ilim	1

2. One (1) World Grill 2 platen gas & electric included the following list, except countries mentioned

2 PLATEN									
Part #	Description	Wrap Around	Non-Wrap Around						
4527294	Teflon Sheet Clips (Japan not included)	8	4						
4527294	Teflon Sheet Clips (Japan Only)	8	0						
4526436	Teflon Bar, Rear	2	2						
4526436	Teflon Bar, Rear (Japan Only)	2	0						
4527646	Splash Shield	2	2						
4527646	Splash Shield (Japan Only)	2	0						
4527642	Teflon Release Sheet (Japan included)	6	0						
1799301	Teflon Sheet (MWG/E)	0	6						
Part #	Description		Qty						
4517563	5" Front Swivel Caster w/Brak	e	2						
1792003	5" Rear Swivel Caster		2						
4523352	Leg Brace Locking Bracket - S	tandard	1						
4526478	Leg Brace Locking Bracket - S	lim	1						

Items NOT INCLUDED from the manufacturer and should be purchased from the KES:

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

THE FOLLOWING INSTALLATION PROCEDURE CAN BE PERFORMED BY A:

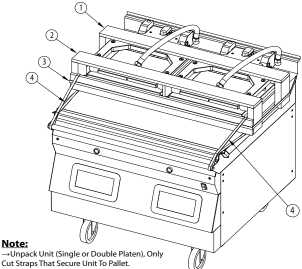
- FACTORY AUTHORIZED SERVICE CENTER
- AN APPROVED INSTALLATION PERSON APPROVED BY PURCHASER OF GRILL
- LICENSED INSTALLER CONTRACTED BY KES (KITCHEN EQUIPMENT SUPPLIER)
- CONTACT LOCAL GARLAND FACTORY AUTHORIZED
 SERVICE CENTER FOR MORE DETAIL

Uncrate unit from crating material.

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 OWNER/INSTALLER TO COMPLY WITH THESE CODES.

NOTE: ENSURE THAT PLATENS ARE STRAPPED DOWN SECURELY THROUGH STEP 3 TO PREVENT PLATENS FROM RAISING. SEVERE DAMAGE MAY OCCUR.



Cut Straps That Secure Unit To Pallet. \rightarrow <u>DO NOT</u> Remove Brace 1 & 2, AND <u>DO NOT</u> CUT STRAPS 3 & 4.

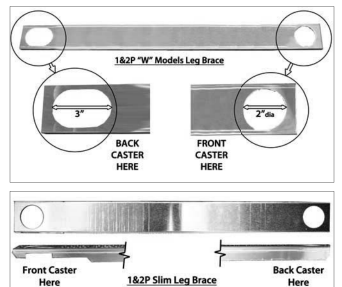


WARNING, HEAVY OBJECT!

The following procedure will require use of lifting aids and proper lifting technique when removing or replacing. To avoid serious injuries use assistance when moving or lifting.

Installation of Casters

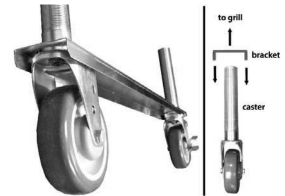
- 1. Put a pair of heavy gloves to protect your hands and wear a lumbar support for lower back. Safety is the first concern when moving a heavy grill since it weigh approximately 950lbs (431kg) or more.
- 2. Next procedure will require use of lifting aids and proper lifting/moving techniques. Slide the grill away from walls.
- 3. Check out the leg brace locking bracket included with your purchased, Ensure you understand the front and the back as shown below.



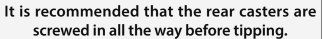
4. Check out the caster included with your purchased, Ensure you understand the front and the rear casters as shown below.

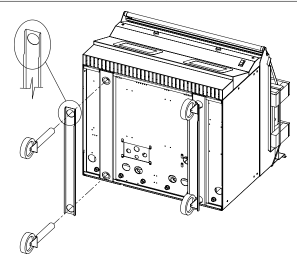


5. Tip unit over on its back. Install casters & channels as shown diagram below. Bracket notch facing the floor.



WARNING:





- 6. Block back caster in place to avoid the unit sliding forward or backward.
- 7. Carefully rotate grill back on its casters. Now you may cut and remove the platen securing straps.
- 8. Remove back body side and Install power cords per your country / area's specifications.

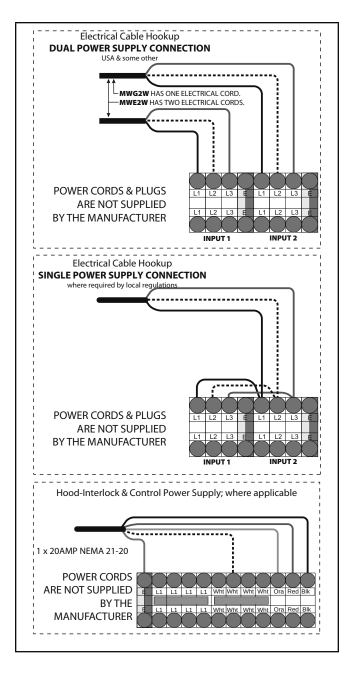
WARNING:

The appliances must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code ANSI/NFPA 70, or the Canadian Electrical Code CSA C22.1 as applicable.

POWER SUPPLY CONNECTION:

All electric connections must be made by a qualified, properly equipped technician.

NOTE: WIRING DIAGRAM LOCATED INSIDE LOWER FRONT PANEL. "DISCONNECT POWER BEFORE OPENING"

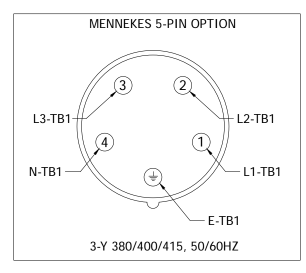


Important Note:

Mennekes option is available only in some configurations, check with your supplier for more details.

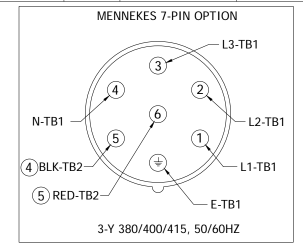
Mennekes 3 & 5 Pins (Option 1)

Connector	Pins	Intended Load	Connected to
Mennekes 5 Pins	1,2,3,4, GND	Grill and Platen Heaters ~3N 380/400/415 32Amps 50/60Hz	TB1 L1, L2, L3, N, GND
Mennekes 3 Pins	1,2,GND	~1N 120-250 VAC, 16A Control loads (N3, MCB, Ignition controller, blower, gas valve)	TB2 Orange & White Replace jumpers J-N and J-L1

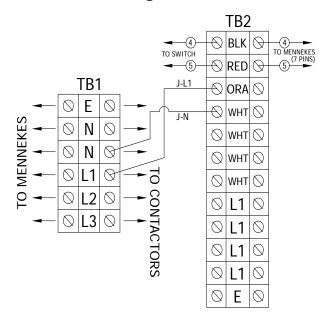


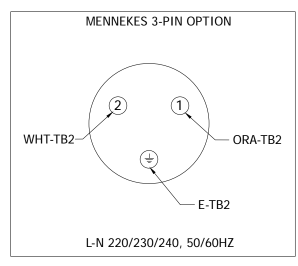
Mennekes 7 Pins (Option 2)

Connector	Pins	Intended Load	Connected to
Mennekes 7 Pins	1,2,3,4, GND	Grill and Platen Heaters ~3N 380/400/415 32Amps 50/60Hz	TB1 L1, L2, L3, N, GND
	5,6	Swicth, Pilot duty only 10A 250VAC, 15A 125VAC, 12(6)A 250VAC T85	TB2 Black & Red



Terminal Blocks Diagram

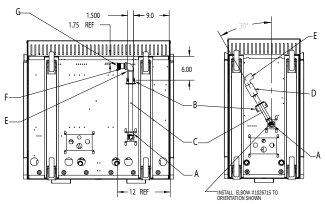




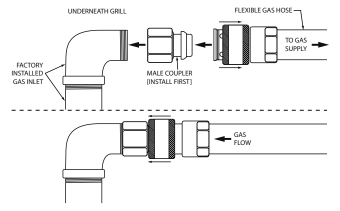
- 9. Install Front Gas connection: Isolate grill from any power source by unplugging all electrical connections.
 - A. Rotate existing elbow as shown in the diagrams below.
 - B. Attach support bracket (PN 4528775)to base as shown with #10-24 screws and lock washers supplied.

NOTE: For retrofit applications, drill 2x .161 holes and use self tapping screws provided.

- C. Install 3/4" NPT nipple through support bracket and onto existing elbow. Attach locking ring with 2x #10-24 screws.
- D. Install connector 3 inches long (Used on single platen Only)
- E. Install elbow to orientation show below.
- F. Install nipple.
- G. Attach flex gas hose to nipple.
- 10. Install shut off sticker as shown above to bottom of front control panel.



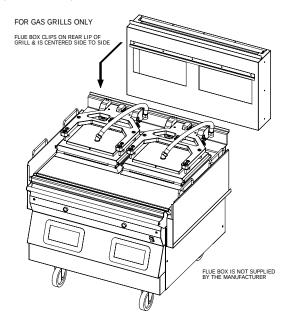
11.GAS GRILL ONLY, (for electric grills, skip to step 8): Install the included quick-disconnect gas hose to the inlet fitting on the underside of the grill by threading brass male quick-connect coupler included with the hose onto the factory-installed elbow.



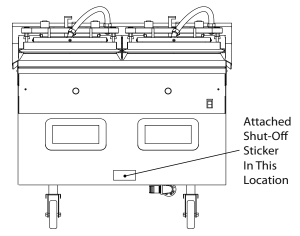
Connect the hose and ensure the sleeve snaps fully forward against the retaining ring.

With the manual shut-off valve closed, install the other end of the hose to the gas supply. If the grill is equipped with an optional front gas connection, see the sub-section titled, "Front Gas Connection" on the following page for dimensions and positioning information.

12. Install flue box to back of grill for single or double platen (If required).

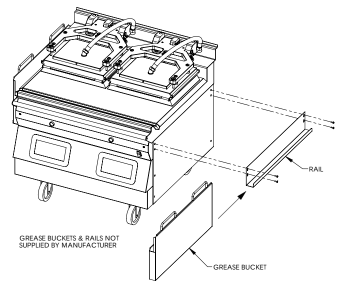


13. Attached Shut-Off sticker as shown below:



14. Install grease bucket rails as shown below:

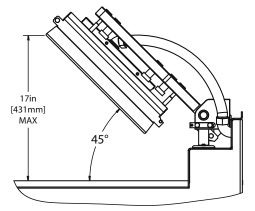
INSTALL GREASE BUCKET RAILS & GREASE BUCKET AS SHOWN



15. Roll grill under hood. Grill must be level front to back, side to side and diagonally. Adjust casters accordingly to obtain final level.

Hood Type & Platen Height

With the platens in the raised position, measure the height from the front edge of the platen to the grill surface. If the platen height is over 17" (431mm), it must be adjusted to proper clearance by an authorized service agent.



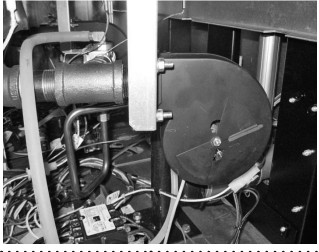
Setting the Proper Combustion Levels



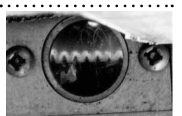
Using the following procedure will ensure that the proper O_2 , CO_2 , & CO levels are reached. Combustion level checks and adjustments should only be performed by a qualified technicians employed by a factory authorized service center.

- 1. Remove control panel and lower front panel. Set on floor, leaving all connections in place.
- The regulator comes set at 3.5" W.C (0.864 kPa) or 10.0" W.C. (0.249kPa), depending on type of gas. Verify pressure settings at the test spigot on each gas valve and adjust the regulator as needed..
- 3. Slightly loosen nut holding butterfly air shutter adjuster on the combustion air blower connected to the burner being adjusted just enough that it can be rotated but will stay in place when force is removed. Air shutter openings are factory set and marked with a line on the blower face. Note if the air shutter has been moved from this reference line. When marking the blower face with reference lines in the following steps, make them on the opposite side of where the factory mark exists.





- 4. From a cold start, turn on zone for the burner being checked and allow it to run for 1 minute to stabilize. If the grill is already preheated, add a load to the surface to keep burner operating for several minutes. With burner operating, adjust the air shutter to a more closed position until the flame begins to lift or float off the burner surface.
- 5. Mark a line on the blower face along the edgwe of the shutter from the air opening to the end of the butterfly shutter. This is the "low" point of reference..
- 6. Rotate the air shutter to a more open setting until the flame loses blue cone definition or begins to elongate (approximately double in height). Mark a line on the blower face along the shutter from the air opening to the end of the butterfly shutter. This is the "high" point of reference. If the air shutter is at a fully open position before flame changes, mark the line at this position.



Good flame



Lifting flame with lack of air

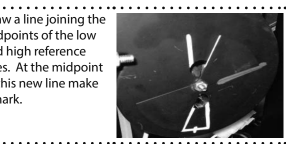




Lifting flame with too much air



7. Draw a line joining the endpoints of the low and high reference lines. At the midpoint of this new line make a mark.



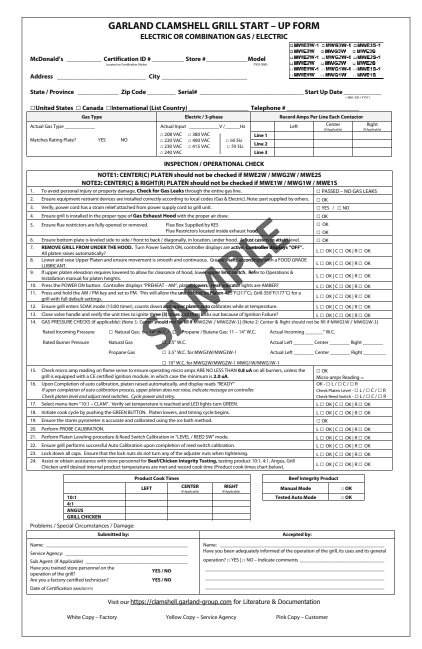
- 8. Rotate air shutter at the midpoint mark and verify that the flame is stable on the burner surface without lifting or discoloration. If the flame is stable, tighten the butterfly nut..
- 9. If the flame is still abnormal, make another mark 1/16"
- away from the butterfly along the joining line and rotate the butterfly to this position. This will reduce the air flow. Veryfiy the flame stability and tighten butterfly nut.
 -

Startup Procedure

This Garland 1&2-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, or notify Garland Commercial Ranges at **1-800-427-6668** should you need assistance scheduling.

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 for reimbursement. At the time of receipt, Garland will start the warranty period which will conclude at the end of 2 years.



TEMPERATURE PROBE CALIBRATION

Calibration/Verification of Grill Temperature Zones





<u>Overview</u>

Reason: To Maintain Accurate Grill Temperature Zones.

Models: 1 and 2 Platen Grills.

Tools: Digital Pyrometer with Surface Probe.

Procedures:

- 1. Temperature Verification Procedure.
- 2. Temperature Calibration Procedure. (New grill installation, start with temperature calibration)

WARNING:

PERSONAL INJURY FROM BURNS MAY RESULT WHEN COMING IN CONTACT WITH HOT COOKING SURFACES.

NOTE:

- 1. CALIBRATION AND VERIFICATION OF GRILL IS DONE WITH RELEASE MATERIAL SHEETS "OFF".
- 2. MUST CLEAN GRILL PLATE AND PLATEN SURFACES.

1. Temperature Verification Procedure

PLEASE FOLLOW THESE INSTRUCTIONS EXACTLY AS THEY APPEAR BELOW:

- The upper platens and lower grill plate should be at operating temperatures to perform this calibration procedure. Press the sor button to select a "CLAM" operation that requires a temp of 350°F (177°C) on the griddle plate and allow the grill to reach the set temperature and stabilize, (approximately 30 minutes).
- Press and hold the temperature button for approximately 3 seconds, or until the controller will display all temperature values (T,F,M,B).
- Place pyrometer over the marks on grill plate indicating thermocouple location (see sketches on next pages). Allow at least 5 to 10 seconds for the pyrometer to respond and stabilize.
- 4. Check calibration for each heat zone when the following conditions occur:

- A. The temperature indicator light for the specific thermocouple is GREEN
- B. Temperature read out for a specific thermocouple on the control is decreasing.
- C. Optimum range for VERIFICATION is between 355F (180C) and 350F (177C). This procedure can require up to 10 minutes, depending on the point in time the operator gets in the heat cycle.

IMPORTANT NOTE:

For **1** and **2** Platen Electric Slim Grills, the controller display will show temperature values for T,F & B. M : will always display word "Slim", (see picture on page 29).

 Temperature delta between pyrometer and controller must be +/-5F (+/-3C). If the temperature delta between pyrometer and controller is more than +/-5F (+/-3C) go to TEMPERATURE CALIBRATION PROCEDURE to correct required zone. continue on next page →

TEMPERATURE PROBE CALIBRATION (continued)

Calibration/Verification of Grill Temperature Zones

2. Temperature Calibration Procedure

PLEASE FOLLOW THESE INSTRUCTIONS EXACTLY AS THEY APPEAR BELOW:

- The upper platens and lower grill plate should be at operating temperatures to perform this calibration procedure. Press the
 Image: Imag
- PRESS and HOLD the B button for approximately 3 seconds, or until the controller will display: "PROBE CAL"
- PRESS the button to display the first temperature zone to be calibrated. The first zone to be calibrated is "FRONT TEMP CAL". The zones are displayed in order of FRONT TEMP CAL, MIDDLE TEMP CAL, BACK TEMP CAL, TOP TEMP CAL.
- 4. Select a heat zone display using the □ or □ buttons.
- Place pyrometer over the marks on grill plate indicating thermocouple location (see sketches on next pages). Allow at least 5 to 10 seconds for the pyrometer to respond and stabilize. Note the temperature on the pyrometer.

IMPORTANT NOTE:

Optimum range for CALIBRATION is between 355F (180C) and 350F (177C). This procedure can require up to 10 minutes, depending on the point in time the operator gets in the PROBE CAL.

6. Adjust the temperature on the grill control accordingly to match the temperature on the pyrometer. The 🚺 button will increase

the displayed temperature in one, (1) degree increments. The D button will decrease the displayed temperature in one, (1), degree Increments.

NOTE: During step 6, the control should be sounding a high-pitched tone. The temperature can only be adjusted if this tone is sounding and display flashing. If the control is silent and display not flashing, the temperature will not change.

7. As soon as you have a temperature match PRESS the 🛃 button to lock the calibrated temperature into the controller.

Note: If calibration window is missed, press P to go back to the previous step.

Exits function without any modification, as long as button has not been pressed.

- 8. Press the 🗖 or 🗖 button to select the next heat zone.
- Move the pyrometer's surface probe to the newly selected heat zone and repeat steps 5, 6, and 7.

IMPORTANT NOTE:

For **1** and **2** Platen Electric Slim Grills, the controller display will show temperature values for T,F & B. M : will always display word "Slim", (see picture on page 29).

continue on next page \rightarrow

TEMPERATURE PROBE CALIBRATION (continued)

Calibration/Verification of Grill Temperature Zones

2. Temperature Calibration Procedure - continuation

- 10. Repeat the procedure for each of the heat zones.
- 11. Exit the program mode by pressing the
 D button. The controller will return to its previous state in the Normal Operating Mode for temperature verification (page 1).
 <u>Always conduct verification after each calibration</u>

General Definition of Thermocouples Usage

Grill Models	Quantity of Thermocouples on Grill	Controller Display	Thermocouple Location on Grill Plate	Quantity of Thermocouples on Platen	Thermocouple Location on Platen
		В	Back		
1 & 2 Platen Electric and Gas	3	М	Middle	1	T = Top Center
		F	Front		

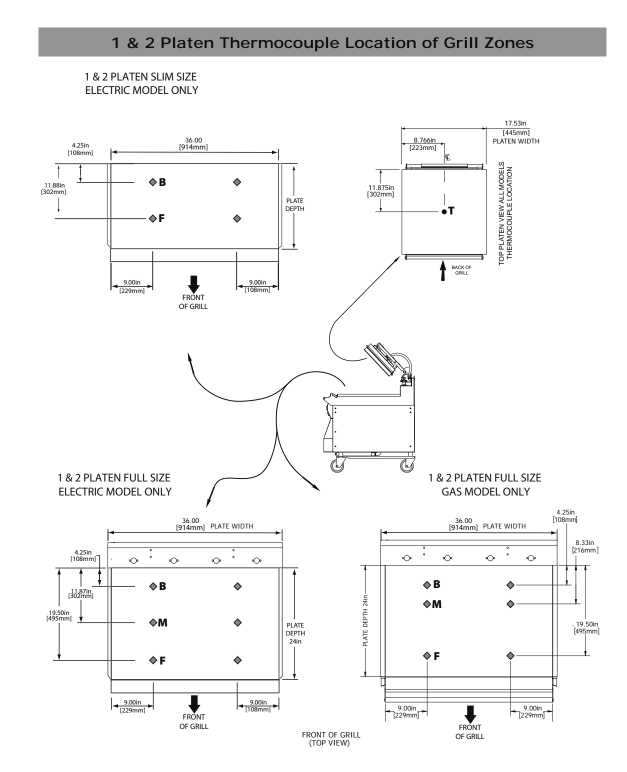


Note: Temperature reading could be in Fahrenheit or Celsius

Grill Models	Quantity of Thermocouples on Grill	Controller Display	Thermocouple Location on Grill Plate	Quantity of Thermocouples on Platen	Thermocouple Location on Platen	
1 & 2 Platen	C	В	Back	1	T = Top Center	
Electic Slim	2	F	Front			



TEMPERATURE PROBE CALIBRATION (continued)

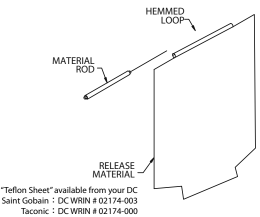


INSTALLATION OF RELEASE MATERIAL

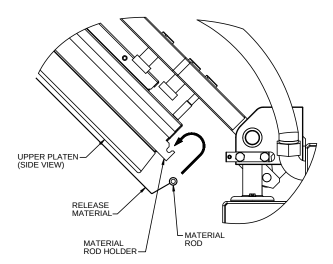
The following are the procedures for installing the Release Material sheets on the upper platen on the Garland Clamshell grill. The components shown below are included with your grill when purchased.

CAUTION: UPPER PLATEN IS EXTREMELY HOT.

1. Slide release material rod through hemmed end of the release material sheet.

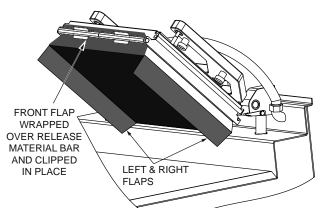


2. Hook release material rod on brackets located at the rear of the upper platen.

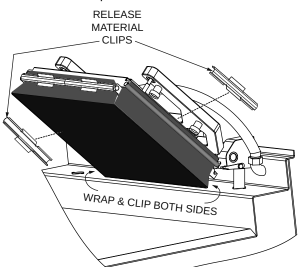


- 3. Holding the bottom of the release material sheet in place, gently pull the sheet toward the front of the platen, and wrap the front flap up and over the release material bar on the front of the platen.
- 4. Place two (2) locking clips over release material sheet and press into place over release material bar.

NOTE: Make sure release material is fit smoothly along the bottom surface of the upper platen.



5. After securing the release sheet from the back of the platen to the front, secure it to the left and right sides of the platen. Wrap one side of the release sheet material around the side of the platen. Place one (1) locking clip over the sheet and press into place over release material bar. Repeat this procedure for the other side of the platen.



5. Check alignment and tightness of release material against upper platen.

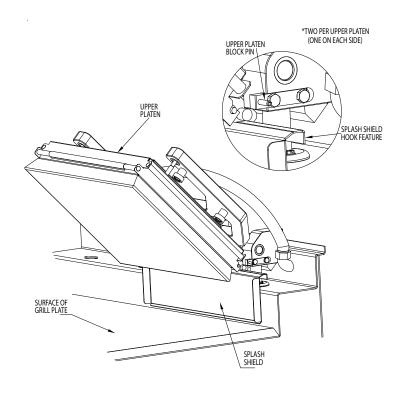
Release material sheets should be replaced when:

- Product sticks to release material
- Carbon build-up causes problems in taste or appearance.
- A tear in the release material sheet's cooking area.
- Release material coating is worn off sheet.

NOTE: Rotate the release sheets on daily basis

INSTALLATION OF SPLASH SHIELD

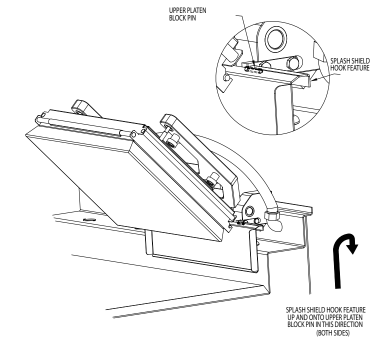
The following is the procedure for installing the Splash Shield on the rear of the upper platen arm assembly. The Splash Shield is installed to protect the back splash from grease splashing during normal operating use of the grill.



NOTE: SOME COMPONENTS OMITTED FOR CLARITY

STEP 2

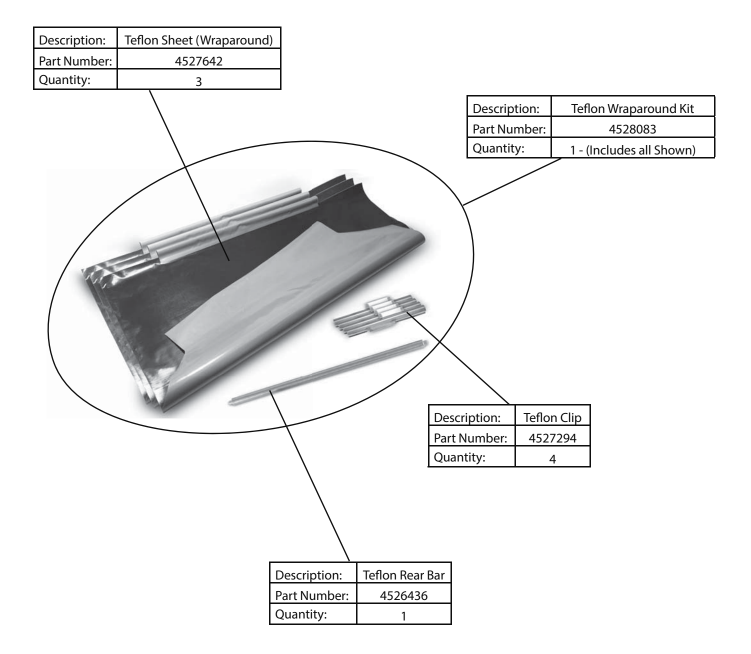
STEP 1



NOTE: SOME COMPONENTS OMITTED FOR CLARITY

GRILL ACCESSORIES

Teflon Wraparound Kit (1&2 platen only)



GRILL ACCESSORIES

BELOW POWER CORDS ARE RECOMMENDED ONLY. CORDS APPY TO APPLICATION AND ARE NOT STANDARD.



Interlock Cord - 5Wire (No Garland P/N) - *** Not supplied by Garland





3Phase4Wire 30Amp Power Cord (Electric Grill Only) (No Garland Part Number) Not Supplied by Garland.

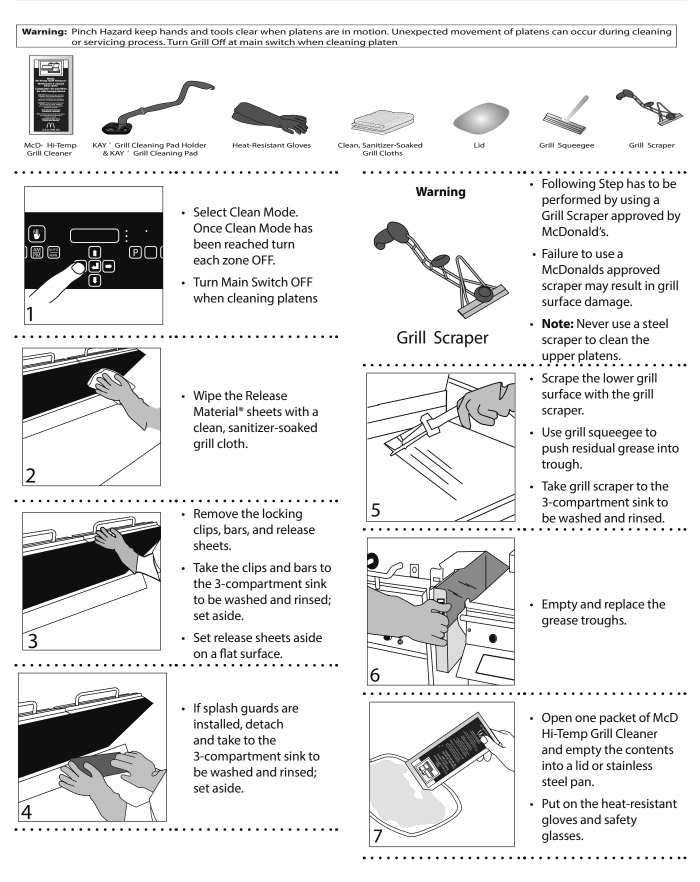


3Phase4Wire 50Amp Power Cord (Electric Grill Only) (No Garland Part Number) Not Supplied by Garland.

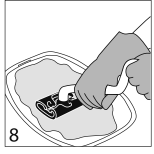
Quick Disconnect Gas Hose (Item 1591506)

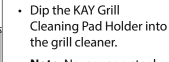


CLEANING & MAINTENANCE

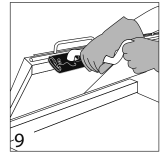


CLEANING & MAINTENANCE (continued)





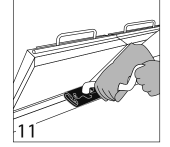
Note: Never use a steel scraper to clean the upper platens

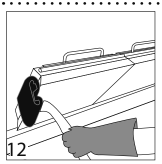


- Apply McD Hi-Temp Grill Cleaner to front side of platens starting from right platen to left platen.
- DO NOT SCRUB

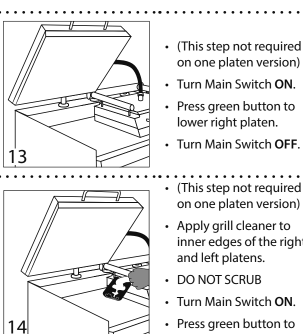


- Apply the grill cleaner to platen surfaces starting from right platen to left platen.
- DO NOT SCRUB





- Apply the grill cleaner to back side of platens from right platen to left platen.
- DO NOT SCRUB
- Apply the grill cleaner to outer edges of right and left platens.
- DO NOT SCRUB

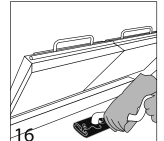


- Press green button to lower right platen.

Turn Main Switch ON.

on one platen version)

- Turn Main Switch OFF.
- (This step not required on one platen version)
- · Apply grill cleaner to inner edges of the right and left platens.
- DO NOT SCRUB
- Turn Main Switch ON.
- Press green button to raise right platen.
- Turn Main Switch OFF.
- Pour remaining McD Hi-Temp Grill Cleaner over bottom grill surface.



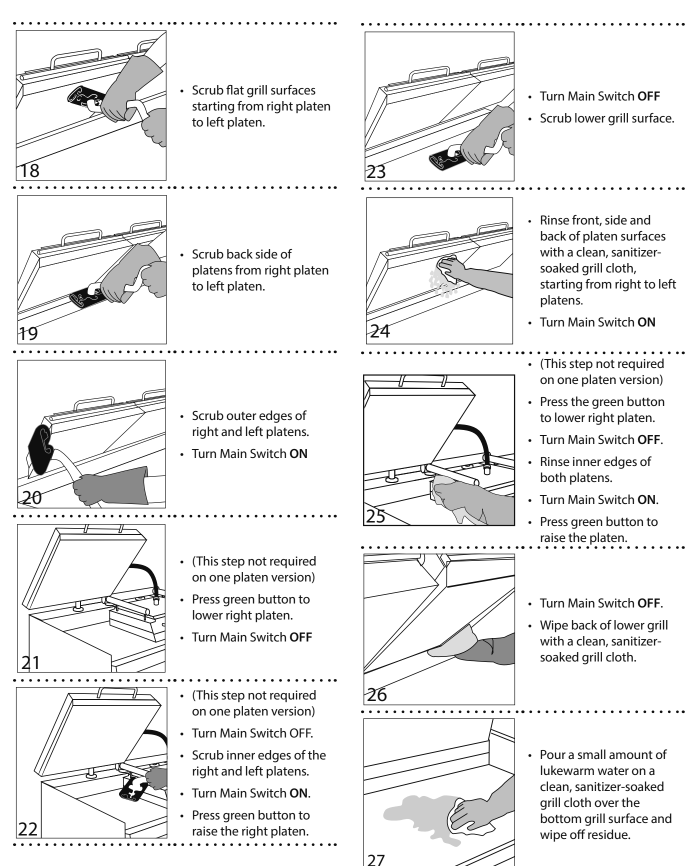
15

- Spread the cleaner over the entire lower grill surface from front to back using even strokes.
- DO NOT SCRUB

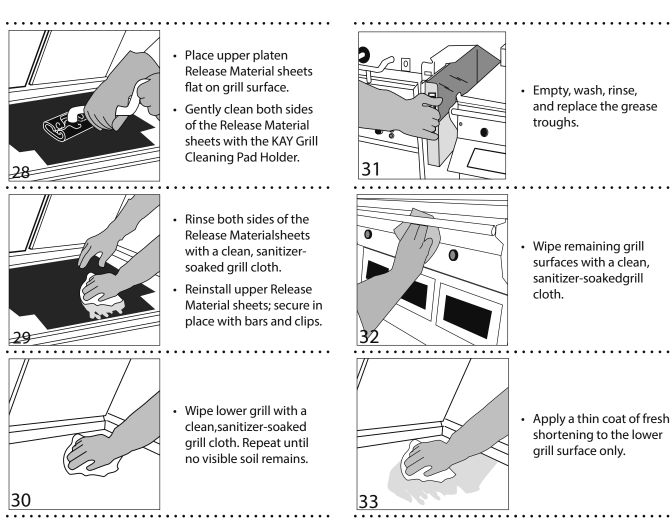


- Start scrubing now.
- Scrub front side of platens from right platen to left platen with KAY **Grill Cleaning Pad Holder** and Pad.

CLEANING & MAINTENANCE (continued)



CLEANING & MAINTENANCE (continued)

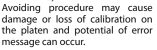


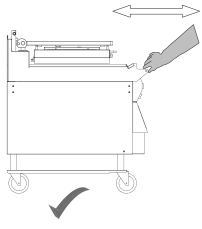
PUSH / PULL GRILL PROCEDURE

- 1. Turn main switch ON.
- 2. Press green button to lower platen(s).
- 3. Turn main switch OFF.
- 4. Unplug power cord and proceed with pull/push.

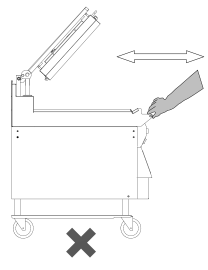


WARNING,



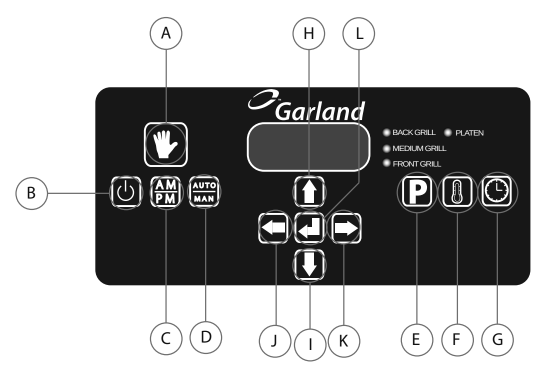


PASS - Gently pull or push



FAIL - Potential to damage platen adjustment

DESCRIPTION OF GRILL CONTROL



Items	Key Data	Funtions
Α	Key A – Standby	Key A will be used to put the control into the Standby mode.
В	Key B – On/Off	Key B will turn the control on and off. PRESSING and HOLDING button for 2 seconds
с	Key C – AM/PM	This button is used to toggle back and forth between the AM menu list and the PM menu list in manual cook mode. In automatic mode this button will toggle between the AM product recognition gaps and the PM product recognition gaps.
D		Key D will be used to select between Automatic and Manual cooking. Used for product recognition only.
E	Key E – Programming	Key E will allow the user to enter and exit the Programming Mode. PRESSING & HOLDING button for 3 seconds
F	Key F – Temperature	Key F will be used to view the set point and actual temperature of the grill and platen.
G	Key G - Time	Key G will be used to change the remove time of a specific menu item and to calibrate the grill temperatures.
н	Key H – Up Arrow	Key H will scroll up through the menus as well as scroll up in the programming mode.
I	Key I – Down Arrow	Key F will scroll Downs through menus as well as decrement values in the programming mode.
J	Key J – Left Arrow	Key J will be used for scrolling through menus and well as in programming.
К	Key K – Right Arrow	Key K will be used for scrolling through menus and well as in programming.
L	Key L – Enter Function (Menu Select)	Key L will be used to enter new values that have been changed in the programming modes.

LED	Description
	IF the temperature is below set point the LED will be orange, if the temperature is between the set
Platen	point and 79F LED will be green, if the temperature is set point plus 80F or higher the LED will be red
	If Platen is disabled LED will be off.
	Will work in sequence with the other middle and front grill Heater LED's. IF the temperature is below
Back Grill	set point the LED will be orange, if the temperature is between the set point and 79F LED will be
	green, if the temperature is set point plus 80F or higher the LED will be red.
Middle Grill	Will work in sequence with the other middle and front grill Heater LED's. IF the temperature is below set point the LED will be orange, if the temperature is between the set point and 79F LED will be green, if the temperature is set point plus 80F or higher the LED will be red.
Front Grill	Will work in sequence with the other middle and front grill Heater LED's. IF the temperature is below set point the LED will be orange, if the temperature is between the set point and 79F LED will be green, if the temperature is set point plus 80F or higher the LED will be red.

ERROR MESSAGING

- Error messages were improved in this latest product release and have now actionable items.
- An error log feature will help technicians with up to 51 different error codes in the troubleshooting process.
- A maximum of 99 error instances can be saved in a non-volatile memory so the information can be read regardless the unit has been powered OFF.
- All new diagnostic features and error information is detailed in service manual.
- Results from latest successful calibration are saved in the Calibration Log under the Service Menu.
- Some examples of more commom errors and actions are as follows:

Error Code#	Message on Screen	Possible Meaning	Action
Several	ERROR	Refer to Service Manual	1
21	OBSTRUCTION	Check for object under platen that could jam platen	1
34	ROOM TEMP LOW	Raise room temperature above 32 degrees F / 0 degrees C	2
35	ROOM TEMP HIGH	Lower room temperature to below 176 degrees F / 80 degrees C	2
36	NO IGNITION	Check gas gauge supply for gas models or electric power for electic models	2
Several	GRILL TOO HOT	Temperature high - Allow cool down	1
48	PROD. NOT RECOG	Check object on the grill - Clean grill	1
54	WRONG GRILL TYPE	Gas grill set to electric or viceversa - correct setting	2

Action to take :

- 1. Press Green button to recalibrate grill and see if error repeats. if error persist call for service near you area.
- 2. Turn main switch off and on.

OPERATION PROCEDURES

General Overview:

The grill controller will allow for 2 functions, both described in detail in the following sections

The **"Normal Operating Mode"**, also known as the Cook Mode is the mode used during normal cooking. In the normal operating mode, the operator can start a cook cycle, cancel a cook cycle, view actual temperatures, scroll to another menu item, and enter the Programming Mode.

The **"Programming Mode"** is the mode in which the operator can program the controller's various settings. To enter the programming mode, PRESS and HOLD

There are currently 3 methods of cooking that can be utilized with the 1 & 2 platen Garland clamshell:

Manual Mode Cooking – This is the cook method that utilizes a single gap setting for each menu item. The timer will count down according to the selected menu item. **Multi Stage Cooking** – This method of cooking utilizes 2 different gap settings during the cook cycle. The timer will count down according to the selected menu item.

Automatic Mode Cooking (Product Recognition) – The Product Recognition (PR) method of cooking uses the magnetic switches mounted on the upper platen arm assembly to determine the product being cooked. Using the PR feature, the operator simply selects the 🖾 button on the controller. Select Automatic Mode; press and hold 🕮 button. This will allow the controller to know what product group to select from. When a cook cycle is initiated, the platen will come down and recognize the product being cooked. The cook timer will count down according to the time set for the recognized item. For more information on product Recognition, see the next section; "Product Recognition."

OPERATION PROCEDURES (continued)

To turn the grill on:

The Main Power Switch – Controls power to the grill and must be turned ON to start operation. The controller displays will be active. Upon successful power up checks, the controllers will displays "OFF".

AM Operation – Release Material sheets MUST be ON at this time and the grill surface should be free and clear of carbon.

Once the PRC displays "OFF" press **I**. The PRC will go to PREHEAT mode and default to AM preheat temperatures. To preheat to PM temperatures, press and hold **I**.

AM PREHEAT	PM PREHEAT
375°F(190°C)Upper Platen	425°F (218°C) Upper Platen
275°F (135°C) Grill	350°F (177°C) Grill

Upon reaching the AM or PM set temperature (whichever is selected), the grill will stabilize in temperature for fifteen (15) minutes. Once this time has elapsed, the grill will autocalibrate. Upon completion of autocalibration, the upper platens will raise to there normal position, and the PRC will display "READY".

To Select a Menu item:

Scroll forward through the list of available menu items by pressing repeatedly. Scroll backward through the list of available menu items by pressing repeatedly.

Menu Item Library

The menu item library is loaded in the computer based upon the setting programmed in [CONFIGURE]->[GRILL REGION]. Each menu item consists of a function called [DISPLAY ACTIVE]. The settings in this function (AM, PM, AM/PM, No) determine what menu items are displayed when the 🖾 button is pressed.

Menu Item	Display Active – Default
10:1 - CLAM	PM
4:1 - CLAM	PM
STRIP BACON - CLAM	AM/PM
SAUSAGE CLAM FZN	AM
MCRIB - CLAM	NO
STEAK - CLAM	AM/PM
GRILLED CHICKEN - FLAT	PM
FOLDED EGGS FLAT	AM
ROUND EGGS - FLAT	AM
CHICKEN FLAT BRD - FLAT	NO
10:1 FLAT	NO
4:1 - FLAT	NO

MCRIB - FLAT	NO
SAUSAGE FLAT FZN	NO
HOTCAKES - FLAT	NO
FOLDED EGGS CLAM	AM
ROUND EGGS CLAM	AM
3:1 ANGUS CLAM	PM
MUSHROOMS CLAM	AM/PM
OPT MENU 5 - CLAM	NO
OPT MENU 6 - CLAM	NO
OPT MENU 7 - CLAM	NO
OPT MENU 1 - FLAT	NO
OPT MENU 2 - FLAT	NO
OPT MENU 3 - FLAT	NO
OPT MENU 4 - FLAT	NO
	^

Indicator Lights

The LED lights on the main control indicate the temperature status of each zone.

Electric grills have (4) zones per section , TOP, (platen), BACK GRILL, MIDDLE GRILL, and FRONT GRILL.

Gas grills have (2) zones per section , TOP, (platen), and GRILL.

RED – The zone(s) is "TOO HOT" (more than 79°F/43°C over set temperature) OR a heat zone failure has occurred.

AMBER - The zone(s) is calling for heat.

GREEN – The zone(s) is at or above set temperature, but below 79°F/43°C over set temperature.

Standby Mode

To enter the standby mode:

 Press the W button. The upper platen will lower, and the grill will maintain a set temperature of Upper platen - 425° F (218°C), Grill Surface - 350° F (177°C).

To Exit the standby Mode:

1. Press the GREEN or (GREEN & BLACK) pushbutton(s). The upper platen will raise.

To display the current temperatures:

1. Press the 🚺 button and repeat for each zone to be displayed:

1st key press – Front Set Point

- 2nd key press Front Actual
- 3rd key press Mid Set Point
- 4th key press Mid Actual

5th key press – Back Set Point

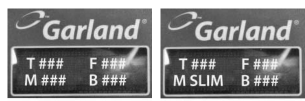
- 6th key press Back Actual
- 7th key press Platen Set Point

8th key press – Platen Actual

OPERATION PROCEDURES (continued)

Slim Electric Display

2. Pressing and holding the **I** button for five (3) seconds will displway all of the current temperatures at once.



Gas & Electric Display

Breakfast In Manual mode

- 1. Select AM mode. Press and hold the 🔛 button.
- 2. Select Manual mode. Press and hold the the 🚟 button.
- 3. Select a product from the AM product library using the ☐ or ☐ arrow buttons.
- 4. Following McDonalds procedures for the item selected, load product on the grill.
- 5. Press the GREEN or (GREEN & BLACK) pushbutton(s) to initiate a cook cycle.
- 6. Alarm will sound when the cook cycle is complete.
- 7. Remove product and clean grill to prepare for the next cook cycle.

Lunch In Manual mode

Note: Switching from breakfast to lunch menu items will take approximately 10 minutes to heat to the appropriate temperatures.

- 1. Select PM mode. Press and hold the 🔛 button.
- 2. Select Manual mode. Press and hold the 🚟 button.
- 3. Select a product from the PM product library using the ☐ or ☐ arrow buttons.
- 4. Following the below lay pattern, load product on the grill.
- 5. Press the GREEN or (GREEN & BLACK) pushbutton(s) to initiate a cook cycle.
- 6. Alarm will sound when the cook cycle is complete
- 7. Remove product and clean grill to prepare for next cook cycle.

To Change The Cook Time for a Menu Item

- 1. Select AM or PM mode. Press and hold the 🔛 button.
- 2. Select Manual mode. Press and hold the 🚟 button.
- 3. Select a product using the 🗖 or 🗖 arrow buttons.
- 4. PRESS the 🕑 button to display the cook time.
- 5. Use the 🚺 and 🚺 buttons to change the cook time.
- 6. The control will automatically default back to the normal operating mode after 3 seconds.

Breakfast In Auto mode

- 1. Select AM mode. Press and hold the 🔛 button.
- 2. Select Auto mode. Press and hold the 🚟 button. The control will display "AM / AUTOMATIC"
- 3. Following McDonalds procedures for the item selected, load product on the grill.
- 4. Press the GREEN or (GREEN & BLACK) pushbutton(s) to initiate a cook cycle. The platen will lower, and recognize the product that has been loaded on the grill.
- 5. Alarm will sound when the cook cycle is complete.
- 6. Remove product and clean grill to prepare for the next cook cycle.

Lunch In Auto mode

Note: Switching from breakfast to lunch menu items will take approximately 10 minutes to heat to the appropriate temperatures.

- 1. Select PM mode. Press and hold the 🔛 button.
- 2. Select Auto mode. Press and hold the 📟 button. The control will display "PM / AUTOMATIC."
- 3. Following the lay patterns shown on the following page, load product on the grill.
- 4. Press the GREEN or (GREEN & BLACK) pushbutton(s) to initiate a cook cycle. The platen will lower, and recognize the product that has been loaded on the grill.
- 5. Alarm will sound when the cook cycle is complete
- 6. Remove product and clean grill to prepare for next cook cycle.

Transition Cooking

Approximately 30 minutes before changing to the lunch menu, perform the following:

- 1. PRESS the **I** button (to display the upper platen temperature).
- 2. Press the 🚹 button.
- 3. The upper platen indicator will turn on. The upper platen will heat to 425 degrees F (217 degrees C) the platen will maintain this set temperature unless another menu item is selected.

To Shutdown Grill

Turn Main Power Switch OFF to disable all burners. For extended periods of shutdown, turn Main Power Switch OFF, close and disconnect main gas and/or electrical connections.

PRODUCT RECOGNITION

This Garland Clamshell grill is equipped with Product Recognition Controls (PRC) for McDonald's specified select products only. This new technology allows the user to simply start a cook cycle WITHOUT having to select a specific menu item. The PRC will recognize the product thickness by utilizing switches inside the upper platen and the magnets mounted on the platen arms. Once the PRC calculates the thickness of the product that's been loaded, it will look up product from the product range library (below), and automatically select that product. (The minimum and maximum values for applicable product are noted in the Factory Default Setting section near the end of this document.)

While cooking in Automatic Mode, the platen will lower and rest on the top of the product. The platen arms will continue to move in a downward motion performing various calculations to measure the thickness of the product that has been placed. In the event "**Product Not Recognized**" or the wrong product is recognized, perform a Auto Forced Calibration. Performing an Auto Force Calibration will reset the platen to the grill surface.

TO PERFORM AUTO FORCED CALIBRATION

- 1. PRESS and HOLD the 🕑 and 🛃 buttons together. The control will display "AUTO GAP FORCE NO".
- 2. PRESS the 🛃 button. The "NO" will begin to flash.
- 3. PRESS the D button. The flashing "NO" will change to flashing "YES".
- 4. PRESS the 🖪 button. The upper platen will immediately begin to lower and perform an auto calibration routine.

COMMON PRODUCT RECOGNITION ISSUES

Product Recognition Errors can appear in 2 ways:

- 1. After initiating cook cycle, the controller displays "PRODUCT NOT RECOGNIZED NO RECIPE FOUND".
- 2. The controller displays the incorrect product for the product that was layed on the grill.

In both cases, the most common reasons for these 2 issues are as follows:

OVERLAPPING PRODUCT PRODUCT PRODUCT PRODUCT	Overlapping Product - Ensure that you do not have any patties overlapping when you lay product. This will fool the controller into thinking that there is much thicker product on the grill than there is	Platen makes contact with Chicken Ring - Always make sure that the chicken ring is clear of the adjacent platen prior to initiating a cook cycle.
	Wrinkled or Worn Teflon Sheet - Ensure that the teflon sheet is installed and/or wrapped correctly to platen. A loose, worn, or teflon sheet with tears and/or scratches can effect product recognition.	Auto calibation done with carbon build up or product residue on grill surface - Ensure that the grill surface is free of any carbon build up. Debris on the grill surface during auto calbration will cause the control to mark the location of the grill surface incorrectly.

In any of the cases as outlined above or in any other event, perform an Forced Auto Calibration to reset the upper platen distance to the grill surface. Prior to performing a Forced Auto Calibration, be sure to:

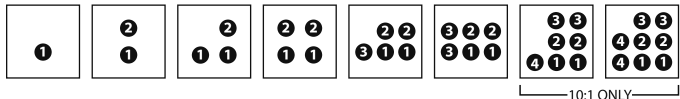
- 1. Make sure the upper platen is free and clear of any carbon build up or debris.
- 2. Ensure that the grill surface is scraped and cleaned.
- 3. Teflon sheet should not be worn and be fit to the upper platen tightly.

Perform a Forced Auto Calibration routine as indicated in section "PRODUCT RECOGNITION", "TO PERFORM FORCED AUTO CALIBRATION".

PATTY PLACEMENT

This procedure for placement of meat products on the clamshell grill must be followed exactly. Place patties on the lower grill plate **2 at a time, from front-to-back, and right-to-left**, positioned as shown in the diagrams below. (Each square represents one cooking lane; the area beneath one upper platen.)

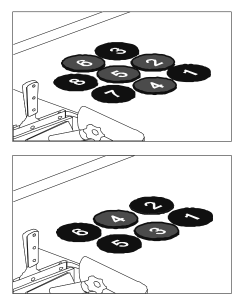
When cooking is complete, the upper platen will raise automatically. Immediately after the platen raises, season the meat, (if applicable), then remove the patties in the same order they were loaded **one at a time. It is important that the unload sequence is identical to the load sequence.**



NOTE: Patty placement procedure may vary outside of North America. Please consult your local McDonald's management.

BEEF INTEGRITY

As shown in the previous page, lay product on the grill in the manner reflected. Product internal temperatures are taken on the corner patties.

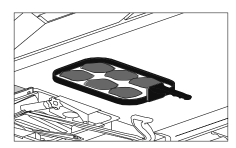


KEY NOTES:

- Full runs are always required when performing food safety
- Target removal times are 22 seconds for 10:1's & 15 seconds for 4:1's.
- Seasoning the patties must be done prior to removing the product from the grill.



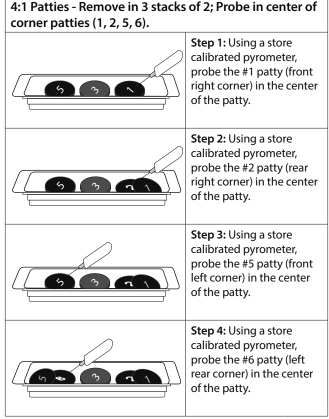
Cooking grilled chicken utilizes various functions and settings within the controller to ensure proper temperature and integrity.



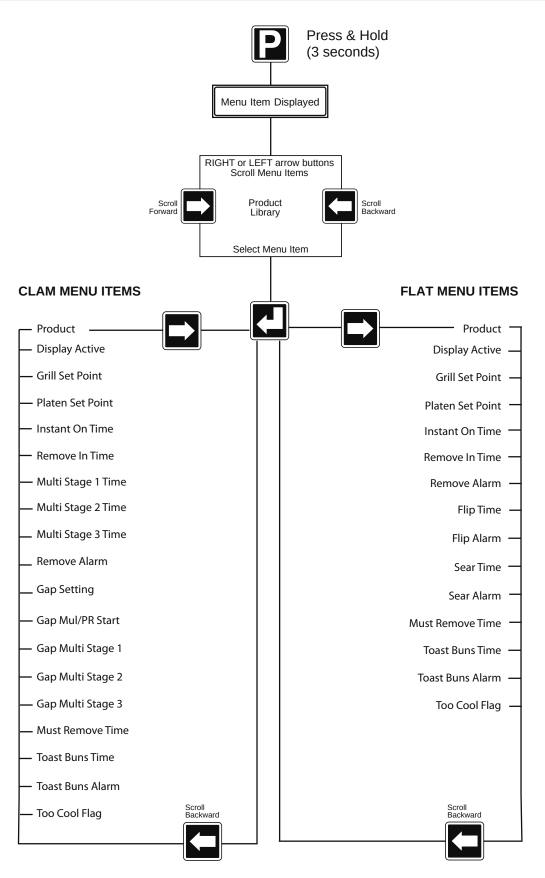
The use of a "Too Cool Flag" is programmed under Menu Item programming. The Too Cool Flag should be set to "ON" in Grilled Chicken & Mushrooms ONLY. In all remaining menu items, the "TOO COOL FLAG" should be turned off.

The "Too Cool Flag" is a function in the control that allows the grill operator to continue to cook approximately 1 additional run of product should the grill be in a "TOO COOL" state prior to the start of a cook cycle, or at the end of a cook cycle

10:1 Patties - Remove in 2 stack of corner patties (1, 3, 7, 8).	cs of 4; Probe in center
	Step 1: Using a store calibrated pyrometer, probe the #1 patty (front right corner) in the center of the patty.
	Step 2: Using a store calibrated pyrometer, probe the #3 patty (rear right corner) in the center of the patty.
	Step 3: Using a store calibrated pyrometer, probe the #7 patty (front left corner) in the center of the patty.
	Step 4: Using a store calibrated pyrometer, probe the #8 patty (left rear corner) in the center of the patty.



PROGRAM LOGIC TREE; PRODUCT MENUS



CONTROL PROGRAMMING; PRODUCT MENUS

Programming Modes; Product Menu

To change the name of an existing menu item

- 1. Using the or button, select the menu item that requires a name change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS and HOLD the 🛃 button.
- 4. To spell out the product name:
 - a. Use the 1 or 1 arrow buttons to scroll through the character library.

Character Library:

space ! " # \$ % & ` () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z

- b. PRESS D or to scroll right or left.
- c. PRESS the L button to save the new menu item name.
- 5. PRESS the 📔 2X to exit and return to normal operating mode.

To activate / deactivate a menu item in the Normal Operating mode library, or change its day-part

(Defaults are listed in section "OPERATING PROCEDURES")

- 1. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 2. Using the 🗖 or 🗖 arrow buttons, select the menu item that requires activation / deactivation.
- 3. PRESS the 🛃 button. The controller will display "Product". The menu item will flash.
- 4. PRESS the or arrow buttons until "Display Active" is displayed on the controller.
- 5. PRESS the 🛃 button. The current setting will flash.
- 6. PRESS the **1** or **1** button to select a different setting.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 2X to exit and return to normal operating mode.

To change the grill surface set point temperature

NOTE: Grill temperature set points are preset in the controller to the currently region required standard. Before any adjustment to the grill set point temperature consult McDonald's management office on your region. Garland grill set point temperature default on page 55

- 1. Using the or arrow buttons, select the menu item that requires a temperature change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the Dutton. The controller will display "Product".
- 4. PRESS the a or arrow buttons until "Grill SetPt" is displayed on the controller.
- 5. PRESS the 🛃 button. The current grill set temperature will begin to flash.
- 6. Using the 1 or 1 button, change the temperature set point to the new desired temperature.
- 7. PRESS the 🛃 button to save the new temperature set point.
- 8. PRESS the 📔 2X to exit and return to normal operating mode.

To change the grill upper platen set point temperature

NOTE: Grill temperature set points are preset in the controller to the currently required standard. You should not change this set point to any temperature other than what is shown in section "OPERATING PROCEDURES".

- 1. Using the or button, select the menu item that requires a temperature change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the 🖸 or 🖬 button until "Platen SetPt" is displayed on the controller.
- 5. PRESS the L button. The "PLATEN SET POINT" will begin to flash.
- 6. Using the **1** or **1** button, change the temperature set point to the new desired temperature.
- 7. PRESS the 🛃 button to save the new temperature.
- 8. PRESS the 🕑 2X to return to normal operating mode.

To Change the INSTANT ON TIME

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.

- 3. PRESS the Dutton. The controller will display "Product".
- 4. PRESS the or button until "INSTANT ON TIME" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the INSTANT ON TIME to the new desired time.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the REMOVE IN TIME

- 1. Using the 🗖 or 🗖 button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the for I arrow buttons to change the REMOVE IN TIME to the new desired time.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the P 2X to return to normal operating mode.

To Change the MULTI STAGE TIME

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- PRESS the Dutton. The controller will display "Product".
- 4. PRESS the or button until "MULT STAGE(1,2 or3) TIME" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the MULT STAGE TIME to the new desired time.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the REMOVE ALARM

1. Using the or button, select the menu item that requires a cook time change.

- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🗖 button. The controller will display "Product".
- 4. PRESS the or button until "REMOVE ALARM" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the REMOVE ALARM to the new desired option.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the GAP SETTING

- 1. Using the 🗖 or 🗖 button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- PRESS the Dutton. The controller will display "Product".
- 4. PRESS the or button until "GAP SETTING" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the for arrow buttons to change the GAP SETTING to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the **2**X to return to normal operating mode.

To Change the GAP MUL/PR START

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- PRESS the Dutton. The controller will display "Product".
- 4. PRESS the 🗖 or 🗖 button until "GAP MUL/PR START" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the GAP MUL/START to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 🕑 2X to return to normal operating mode.

To Change the GAP MULTI STAGE (1,2 or3)

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the for strow buttons to change the GAP MULTI STAGE to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the MUST REMOVE IN

- 1. Using the 🗖 or 🗖 button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the or button until "MUST REMOVE IN" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the MUST REMOVE IN to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the **2**X to return to normal operating mode.

To Change the TOAST BUNS TIME

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the 🗖 or 🗖 button until "TOAST BUNS TIME" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the TOART

BUNS TIME to the new desired setting.

- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the TOAST BUNS ALARM (Auto / Manual)

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the 🗖 or 🗖 button until "TOAST BUNS ALARM" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the TOAST BUNS ALARM to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to return to normal operating mode.

To Change the TOO COOL FLAG

- 1. Using the or button, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the or button until "TOO COOL FLAG" is displayed on the controller.
- 5. PRESS the 🛃 button. The seconds will begin to flash.
- 6. Using the 1 or 1 button, change the TOO COOL FLAG to the new desired setting.
- 7. PRESS the 🛃 button to save the new time.
- 8. PRESS the 📔 2X to exit and return to normal operating mode.

To Change the FLIP TIME

- 1. Using the or arrow buttons, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".

- 5. PRESS the 🛃 button. The current setting will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the FLIP TIME to the new desired setting.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 2 2X to exit and return to normal operating mode.

To Change the FLIP ALARM

- 1. Using the or arrow buttons, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the or button until "FLIP ALARM" is displayed on the controller.
- 5. PRESS the 🛃 button. The current setting will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the FLIP ALARM to the new desired setting.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 2X to exit and return to normal operating mode.

To Change the SEAR TIME

- 1. Using the 🗖 or 🗖 arrow buttons, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🗖 button. The controller will display "Product".

- 4. PRESS the C or button until "SEAR TIME" is displayed on the controller.
- 5. PRESS the 🛃 button. The current setting will begin to flash.
- 6. Using the **I** or **I** arrow buttons to change the SEAR TIME to the new desired setting.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 2X to exit and return to normal operating mode.

To Change the SEAR ALARM

- 1. Using the or arrow buttons, select the menu item that requires a cook time change.
- 2. PRESS and HOLD the P button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 3. PRESS the 🛃 button. The controller will display "Product".
- 4. PRESS the 🗖 or 🗖 button until "SEAR ALARM" is displayed on the controller.
- 5. PRESS the 🛃 button. The current setting will begin to flash.
- 6. Using the **1** or **1** arrow buttons to change the SEAR ALARM to the new desired setting.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 📔 2X to exit and return to normal operating mode.

To Add NEW Menu Items

The following programming instructions serves as a GUIDE for programming the basic settings for CLAM menu items.

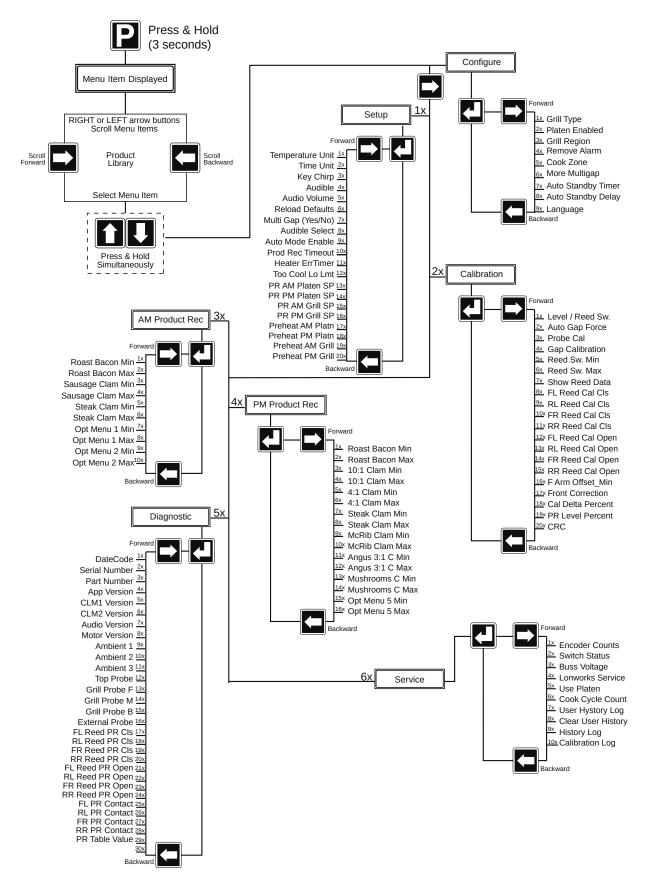
- 1. PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number.
- 2. PRESS the or button until "Opt menu # CLAM" is displayed on the controller.
- 3. PRESS the button. The controller will display "PRODUCT"
- 4. PRESS and HOLD the 🛃 button. The currently select menu item name will begin to flash.
- 5. To spell out the product name:
 - a. Use the 1 or 1 arrow buttons to scroll through the character library.
 - b. PRESS D or to scroll right or left.
 - c. PRESS the 🖪 button to save the new menu item name.
- 6. PRESS the Dutton. "Display Active" will be displayed.
- 7. PRESS the 🛃 button. "NO" will begin to flash.
- 8. PRESS the D button. "NO" will change to "YES".
- 9. PRESS the 🛃 button to save the new setting.
- 10. PRESS the D button. "GRILL SETPT" will be displayed.
- 11. PRESS the 🛃 button. The temperature will begin to flash.
- 12. Using the **1** or **1** button, change the temperature set point to the new desired temperature.
- 13. PRESS the 🛃 button to save the new temperature set point.

- 14. PRESS the Dutton. "PLATSETPT" will be displayed.
- 15. PRESS the 🗖 button. The temperature will begin to flash.
- 16. Using the **1** or **1** button, change the temperature set point to the new desired temperature.
- 17. PRESS the 🛃 button to save the new temperature set point.
- 18. PRESS the button until "GAP MULTI/PR START" appears in the display.
- 19. PRESS the 🛃 button. The gap setting will begin to flash.
- 20. Using the **1** and DOWN button, change the gap setting to the desired setting.
- 21. PRESS the 🛃 button to save the new gap setting.
- 22. PRESS the D button 2X to exit and return to the normal operating mode.

To activate Clean Mode

- 1. Using the 🗖 or 🗖 arrow buttons, select clean mode.
- 2. Wait until unit cool down to right temperature. Grill will start beep indicating right temperature to proceed with the cleaning.
- 3. Wait until unit cool down to right temperature. Proceed with the cleaning.
- Press the GREEN and proceed to follow cleaning procedures on <u>Cleaning & Maintenance</u> section from this manual.

PROGRAM LOGIC TREE; SYSTEM MENUS



CONTROL PROGRAMMING; SYSTEM MENUS

Programming Modes; System Setup

To Change the Temperature Display Units (Fahrenheit / Celcius)

The temperature display units (F or C) will change the way a temperature is displayed on the controller (F – Fahrenheit, C – Celcius)

- With the controller display ON and either displaying the current menu item or displaying "OFF", PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item".
- 2. PRESS the AND arrow buttons TOGETHER. "CONFIGURE" will appear in the display.
- 3. PRESS the arrow button. "Setup" will appear in the display
- 4. PRESS the Dutton. "Temperature Unit" will appear in the display.
- 5. PRESS the 🛃 button. The currently set temperature unit will flash.
- 6. PRESS the **1** OR **1** arrow buttons to change the flashing temperature unit.
- 7. PRESS the 🛃 button to save the new setting.
- 8. PRESS the 📔 2X to exit the program mode.

To Change the Time Display Units

Changing the Time Display Units will change the way timing cycles are displayed on the controller.

- With the controller display ON and either displaying the current menu item or displaying "OFF", PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item".
- 2. PRESS the AND arrow buttons TOGETHER. "CONFIGURE" will appear in the display.
- 3. PRESS the arrow button. "Setup" will appear in the display.
- 4. PRESS the 🛃 button. "Temperature Unit" will appear in the display.
- 5. PRESS the 🗖 1X. "Time Unit" will appear in the display.
- 6. PRESS the 🛃 button. The current time unit will flash.
- 7. PRESS the 1 OR 1 arrow buttons to change the flashing time unit.

For a complete listing of setup functions and their options, see section titled "FUNCTION OPTIONS; SYSTEM MENUS".

- 8. PRESS the 🛃 button to save the new setting
- 9. PRESS THE P 2X to exit the program mode.

To change the Programming Standby Alarm

Turning ON the automatic alarm, will alert the operator to put the grill in standby.

- With the controller display ON and either displaying the current menu item or displaying "OFF", PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item".
- 2. PRESS the AND arrow buttons TOGETHER for approximately three (3) seconds. "CONFIGURE" will appear in the display.
- 3. PRESS the 🛃 button.
- 4. PRESS the 🗖 or 🗖 button until "AUTO STANDBY TIMER" will appear in the display.
- 5. PRESS the 🛃 button. The current setting will begin to flash. Use the 🚺 or 🚺 button to turn ON /OFF the automatic alarm to alert the operator to put the grill in standby. Press the 🛃 button to save the new setting.
- 6. PRESS the D button until "AUTO STANDBY DELAY" is displayed. A number between 1 and 5 will be shown and this number represents the time delay in minutes until the standby alarm will sound. Go to step 6 to change the delay time or go to step 7 if the current setting is acceptable.
- PRESS the button. The current setting will begin to flash. Use the or button to change the delay time until the alarm will sound alerting operator to put grill in standby between 1 and 5 minutes. Press the button to save the new setting.
- 8. PRESS the 📔 2X to exit the program mode.

NOTE: When the alarm beeps (sounds), pressing the standby D button will silence the alarm and put the grill into standby. Pressing the green button O will only silence the alarm and reset the delay clock (it will not cause the grill to physically enter standby)

CONTROL PROGRAMMING; SYSTEM MENUS (continued)

To change the Key Chirp (Yes / No)

Changing the Key Chirp On or Off will either turn on or off the sound of the controller when a button is pressed.

- With the controller display ON and either displaying the current menu item or displaying "OFF", PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item".
- 2. PRESS the AND arrow buttons TOGETHER. "CONFIGURE" will appear in the display.
- 3. PRESS the 🗖 arrow button. "Setup" will appear in the display
- 4. PRESS the 🛃 button. "Temperature Unit" will appear in the display.
- 5. PRESS the Trepeatedly until "Key Chirp" appears in the display.
- 6. PRESS the 🛃 button. The currently set Key Chirp will flash.
- 7. PRESS the 1 OR 1 arrow buttons to change the flashing "YES" or "NO"
- 8. PRESS the 🛃 button to save the new setting.
- 9. PRESS THE 🔁 2X to exit the program mode.

To change the Audible

Changing the Audible Sound will change the way the controller sounds when a timing cycle has completed its countdown.

- With the controller display ON and either displaying the current menu item or displaying "OFF", PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item".
- 2. PRESS the AND arrow buttons TOGETHER. "CONFIGURE" will appear in the display.
- 3. PRESS the arrow button. "Setup" will appear in the display
- 4. PRESS the 🛃 button. "Temperature Unit" will appear in the display.
- 5. PRESS the repeatedly until "Audible" appears in the display.
- 6. PRESS the 🛃 button. The currently set Audible will flash.
- 7. PRESS the 1 OR 1 arrow buttons to change the flashing audible options.

For a complete listing of setup functions and their options, see section titled "FUNCTION OPTIONS; SYSTEM MENUS".

- 8. PRESS the 🛃 button to save the current setting.
- 9. PRESS THE 📔 2X to exit the program mode.



WARNING, The following procedure will result in replacing all actual setting on the grill (temperatures, cooking time and others), being reset to their factory seeting defaults.

To Restore Factory Defaults for All Product Menu Items

- With the controller display ON and either displaying the current menu item or displaying "OFF," PRESS and HOLD the D button for approximately 3 seconds. Controller will display previously selected menu item and its corresponding item number OR "Standby / Menu Item."
- 2. PRESS the ▲ AND ▲ arrow buttons TOGETHER. "CONFIGURE" will appear in the display.
- 3. PRESS the arrow button. "Setup" will appear in the display
- PRESS the L button. "Temperature Unit" will appear in the display.
- 5. PRESS the button 6x. The controller will display "Reload Defaults – NO."
- 6. PRESS the 🛃 button. "NO" will begin to flash.
- 7. PRESS the 1 button. "NO" will change to "YES".
- 8. PRESS the 🛃 button. The system will Reload the MENU items to factory default settings.
- 9. Wait 15-20 seconds. The control then automatically returns to OFF mode.

FACTORY DEFAULT SETTING

Factory Default Setting - Product Menu - World

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Hidden Value "PR "P Min" Ma		160	365	-	210	N/A	430		_					Γ					500										
TOO COOL FLAG		Q	Q	Q	Q	Q	YES	YES	YES	Q	N	NO	NO	Q	N	N	NO	Q	Q	YES	Q	Q	Q	Q	Q	N	ON		values: ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
TOAST BUNS ALARM		AUTO	AUTO	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	AUTO	NONE	NONE	NONE	NONE		Conversion Values: 265°F = 129°C 300°F = 140°C 300°F = 149°C 350°F = 177°C 425°F = 218°C
TOAST BUNS TIME		0	0	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	0	NONE	NONE	NONE	NONE		000004
MUST RE- MOVE IN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SEAR ALARM		N/A	N/A	N/A	N/A	N/A	N/A	NONE	NONE	NONE	NONE	MANU- AL	MANU-	NONE	MANU- AL	NONE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	AUTO	MANU- AL		, "OFF"
SEAR /		N/A	N/A	N/A	N/A	N/A	N/A	0	0		0	20	20	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0		ll remair
FLIP ALARM		N/A	N/A	N/A	N/A	N/A	N/A	MANU- AL	NONE	NONE	NONE	AUTO	AUTO	AUTO	MANU- AL	AUTO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	AUTO	AUTO		point wi
		N/A	N/A	N/A	N/A	N/A	N/A	225 N	0	_	0	75 /	150 /	270 /	150 N	06	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0		aten set
GAP MULTI STAGE 1 3		0	0	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	0	0	0	N/A	N/A		e, the pli
GAP MULTI N STAGE S		0	0	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	0	0	0	N/A	N/A		this cas
GAP MULTI N STAGE S'		265	425	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	0	0	0	0	0	0	0	0	N/A	N/A		abled. In
GAP GAP MUL/ N PR START S		245	400	265	350	530	415	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	469	250	534	425	250	250	250	625	625	N/A	N/A		as. eter ten IS en
GAP C SET- N TING S		255	415 4	265	350	530	415 4	N/A	N/A I	N/A I	N/A I	N/A	N/A	N/A	N/A	N/A	469	250	534	425	250	250	250	625 (625 (N/A	N/A		nds to G e parame
RE- MOVE 5 ALARM T		AUTO	AUTO 4	AUTO	AUTO	AUTO		AUTO	AUTO	_	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO 4	AUTO	AUTO	AUTO 4	AUTO	AUTO	AUTO	AUTO (AUTO (AUTO	AUTO	MANU- AL	or if the platen is disabled hen using UP/Down/Right/Left/Enter keys. value is specified in brackets () which corresponds to Gas. uct and the menu will skip to the next available parameter visible unless it is normally set to "OFF" While the platen
MULT STAGE M 3 TIME AL		0 A	0	0	0 A	0	0 V	N/A A	N/A A		N/A A	N/A A	N/A A	N/A A	N/A A	N/A A	0 A	0	0	0 V	0 A	0	0	0 A	0 A	N/A A	N/A A	S	t/Enter () which () which the next et to "OI
MULT N STAGE ST 2 TIME 3 1		0	0	0	0	0	0	N/A	N/A P	N/A P	N/A N	N/A	N/A P	N/A	N/A P	N/A P	0		0	0	0		0	0	0	N/A	N/A N		or if the platen is disabled hen using UP/Down/Right/Left/Enter keys. value is specified in brackets () which corre uct and the menu will skip to the next avail e visible unless it is normally set to "OFF" M
MULT N STAGE ST 1 TIME 2 1		5	10	0	0	0	0	N/A	N/A P	N/A P	N/A	N/A	N/A	N/A	N/A P	N/A	0		0	0	0	0	0	0	0	N/A	N/A P		en is disa //Down/ cified in k menu wi ss it is no
RE- MOVE M IN 11	NONE	37	107	70 (60)	82	163	104	475 h	120 1	150 1	100	125 1	270	390	270	140	0	0	170	104	0	0	0	120	150	0	0		the plate using UF le is spec and the i ible unle
IN- STANT M ON 1 TIME 1 (GAS)	ž	(5)			0	30 (10) 1	0	45 4	0 1	0	0 1	0	0 2	3	0 2	0	0	0/0	60 1 (30) 1		0	0	0	0	0 1	0	0		erator if key then xtra valu product a er be visi
PLATEN STP SP. 0 SP. 111 (G.	NONE	425°F 2	425°F 3	425°F (425°F (425°F (1	425°F (425°F 4	OFF (OFF (425°F (425°F (425°F (425°F (425°F (425°F (OFF	OFF 0,	LL.	425°F 6	OFF	OFF (OFF (300°F (300°F (OFF (OFF	325°F	o the opuing the P k less an e for this for this first is no longe
-					_					_						-			°F 425°							-			ilable to pressin ame un licable bint will on gas <u>f</u>
E SETPT.	NONE	350°F	350°F	M 350°F	350°F	350°F	350°F	350°F	265°F	265°F	350°F	340°F	365°F	365°F	365°F	365°F	OFF	OFF	350°F	M 350°F	OFF	OFF	OFF	285°F	285°F	OFF	OFF	225°F	: be ava lited by e the si not app n Set Pc visible
DIS- PLAY ACTIVE	YES	M	PA	AM/PM	AM	Q	AM	M	AM	AM	Q	N	N	g	N	Q	N	Q	M	AM/PM	N	Q	Q	Q	0N	Q	Q	AM & PM	t will nor d and ec units ar neter is r e Platei g is not
PRODUCT	Off	10:1 CLAM (HIPD)	4:1 CLAM (HIPD)	ROAST BACON CLAM (HIPD)	SAUSAGE CLAM FZN (HIPD)	MCRIB CLAM (HIPD)	STEAK CLAM (HIPD)	GRILL CHICK. FLAT	FOLDED EGGS FLAT	ROUND EGGS FLAT	CHIC F BRD FLAT	10:1 FLAT	4:1 FLAT	MCRIB FLAT	SAUSAGE FLAT FZN	HOTCAKES FLAT	OPT. MENU1 CLAM (HIPD)	OPT. MENU 2 - CLAM (HIPD)	ANGUS 3:1 CLAM (HIPD)	MUSHROOMS CLAM (HIPD)	OPT. MENU 5 CLAM (HIPD)	OPT. MENU 6 CLAM (HIPD)	OPT. MENU 7 - CLAM (HIPD)	FOLDED EGGS CLAM (HIPD)	ROUND EGGS CLAM (HIPD)	OPT. MENU 3 FLAT	OPT. MENU 4 FLAT	CLEAN MODE (Not shown)	 HIPD : means that this product will not be available to the operator if the platen is disabled NOTE: All parameters can accesed and edited by pressing the P key then using UP/Down/Right/Left/Enter keys. All parameters can accesed and edited by pressing the P key then using UP/Down/Right/Left/Enter keys. Values for Electric and Gas units are the same unless an extra value is specified in brackets () which corresponds to Gas. NAA means that this parameter is not applicable for this product and the menu will skip to the next available parameter When platen is disabled, the Platen Set Point will no longer be visible unless it is normally set to "OFF" While the platen IS enabled. In this case, the platen set point will remain "OFF" The PR Values are not visible to the operator.
Menu #		ti Li	2	m	4	2	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		HIPD: me NOTE: All pa Value N/A r V/A r OVAr

FACTORY DEFAULT SETTING

Factory Default Setting - Product Menu - Canada, Australia & UK

	PR Max		345	529	750
	PR Min		160	365	530
	TOO COOL FLAG		ON	ON	ON
	TOAST BUNS ALARM		Αυτο	Αυτο	NONE
	TOAST BUNS TIME		0	0	NONE
	MUST RE- MOVE IN		0	0	0
	GAP MULTI STAGE 3		0	0	0
	GAP MULTI STAGE 2		0	0	0
Y	GAP MULTI STAGE 1		265	425	0
CANADA PRODUCT MENU SETTING ONLY	GAP MUL/ PR START		245	400	574
NU SETT	GAP SETTING		255	415	574
JCT MEN	RE- MOVE ALARM		AUTO	AUTO	AUTO
A PRODI	MULT STAGE 3 TIME		0	0	0
CANAD/	MULT STAGE 2 TIME		0	0	0
	MULT STAGE 1 TIME		5	10	0
	RE- MOVE IN TIME		37	107	190
	INSTANT ON TIME		25 (5)	30 (10)	60 (30)
	PLATEN SETPT	NONE	425°F	425°F	425°F
	GRILL SETPT	NONE	350°F	350°F	350°F
	ACTIVE		Md	Md	Md
	PRODUCT	Off	10:1 CLAM (HIPD)	4:1 CLAM (HIPD)	3:1 ANGUS - CLAM (HIPD)
	Menu #		1	2	18

	PR Max	345	499
	PR Min	160	365
	TOO COOL FLAG	YES	YES
	TOAST BUNS ALARM	AUTO	AUTO
	TOAST BUNS TIME	22	25
	MUST RE- MOVE IN	20	15
	GAP MULTI STAGE 3	0	0
	GAP MULTI STAGE 2	0	395
INITED KINGDOM (UK) PRODUCT MENU SETTINGS ONLY	GAP MULTI STAGE 1	245	425
SETTIN	GAP MUL/ PR START	240	395
T MENU	GAP SETTING	245	395
RODUC	RE- MOVE ALARM	AUTO	AUTO
M (UK) F	MULT STAGE 3 TIME	0	0
KINGDOI	MULT STAGE 2 TIME	0	70
JNITED F	MULT STAGE 1 TIME	25	10
ر	RE- MOVE IN TIME	47	114
	INSTANT ON TIME (ELEC)	30 (10)	30 (10)
	PLATEN SETPT	425°F	425°F
	GRILL SETPT	350°F	350°F
	ACTIVE	ΡM	M
	PRODUCT	10:1 CLAM (HIPD)	4:1 CLAM (HIPD)
	Menu #	7	2

HIPD : means that this product will not be available to the operator if the platen is disabled

NOTE:

. . .

Conversion Values: 265°F = 129°C 285°F = 140°C 300°F = 149°C 350°F = 177°C 425°F = 218°C

All parameters can accesed and edited by pressing the P key then using UP/Down/Right/Left/Enter keys. Values for Electric and Gas units are the same unless an extra value is specified in brackets () which corresponds to Gas. When platen is platentic provide for this product and the menu will skip to the next available parameter. The DDC COOL FLAG setting is not visible on gas grills. The PR Values are not visible to the operator. .

FACTORY DEFAULT SETTING

Factory Default Setting - Product Menu - Japan & Hong Kong

(5) ^{3/} 5 0 0 AUTO 255 245 265 0 0
30 107 10 0 0 AUTO 415 400 425 0 0
0 23 0 0 0 AUTO 89 89 0 0 0
0 82 0 0 0 AUTO 343 343 0 0 0
30 163 0 0 0 AUTO 530 530 0 0 0
0 104 0 0 0 AUTO 415 415 0 0 0
45 410 N/A N/A N/A AUTO N/A N/A N/A N/A N/A
0 120 N/A N/A AUTO N/A N/A N/A N/A N/A
0 135 N/A N/A N/A MANUAL N/A N/A N/A N/A 0
100 N/A N/A N/A AUTO N/A N/A N/A N/A N/A N/A
125 N/A N/A N/A AUTO N/A 270 N/A N/A N/A AUTO N/A
390 N/A N/A AUTO N/A N/A N/A N/A N/A
270 N/A N/A N/A AUTO N/A N/A N/A N/A 370
140 N/A N/A N/A AUIO N/A N/A AUIO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 AUTO 250 250 0 0 N/A
(30) 230 0 0 0 AUTO 625 625 0 0 0 N/A N/A
104 0 0 0 AILTO 415 0 0 0
104 0 0 0 AILTO 415 0 0 0
60 104 0 0 0 AUTO 415 415 0 0 0 N/A
230 0 0 AUTO 625 625 0 0
230 0 0 0 AUTO 625 625 0
270 N/A N/A N/A AUTO N/A N/A 140 N/A N/A AUTO N/A N/A 0 0 0 0 469 469 0 0 0 0 250 250 230 0 0 0 65 655
125 N/A N/A N/A AUTO N/A 270 N/A N/A AUTO N/A 390 N/A N/A AUTO N/A 120 N/A N/A AUTO N/A 120 N/A N/A AUTO N/A 120 N/A N/A AUTO N/A 0 0 0 0 AUTO N/A 120 N/A N/A AUTO N/A AUTO N/A 120 0 0 0 0 AUTO AUTO 250 230 0 0 0 0 0 250 250
410 N/A N/A M/A M/TO 120 N/A N/A N/A AUTO 135 N/A N/A N/A AUTO 135 N/A N/A N/A AUTO 135 N/A N/A N/A AUTO 125 N/A N/A AUTO AUTO 270 N/A N/A AUTO AUTO 390 N/A N/A AUTO AUTO 270 N/A N/A AUTO AUTO 140 N/A N/A AUTO AUTO 270 N/A N/A AUTO AUTO 270 N/A N/A AUTO AUTO 140 N/A N/A AUTO AUTO 270 0 0 0 AUTO 270 N/A N/A AUTO AUTO 370 0 0 0 AUTO 370 0
200 0
23 0 0 0 0 82 0 0 0 0 163 0 0 0 0 163 0 0 0 0 104 0 0 0 0 1104 0 0 0 0 120 N/A N/A N/A 135 N/A N/A N/A 120 N/A N/A N/A 125 N/A N/A N/A 126 N/A N/A N/A 270 N/A N/A N/A 270 N/A N/A N/A 120 N/A N/A N/A 270 N/A N/A N/A 120 N/A N/A N/A 270 N/A N/A N/A 120 N/A N/A N/A 120 0 0 0 0
23 0 0 82 0 0 163 0 0 163 0 0 164 0 0 130 N/A N/A 130 N/A N/A 120 N/A N/A 270 N/A N/A
23 0 82 0 82 0 163 0 163 0 1163 0 1120 N/A 1120 N/A 120 N/A 270 0
107 107 23 82 82 163 164 1163 1104 120 120 120 120 120 120 120 120 120 120
30 (11) (11) (13) (13) (10) (10) (10) (10) (10) (10) (10) (10
1/7C 177C 177C 177C 177C 177C 177C 177C
PM 177C NO 177C AM 177C AM 177C NO 129C NO 129C NO 125C NO 185C NO 185C NO 185C NO 185C NO 06F NO 05F NO 05F NO 05F

Part #4530667 Rev 4 (30 Jan 15)

DECLARATION OF CONFORMITY (CE Marked Models)

ALL MODELS:

The above product series has been designed and manufacture in accordance with the following directives as applicable and amended, based on the latest amended Harmonized Standard

2006/95/EEC	Low Voltage Directive
EN60335-1	SAFETY OF HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES

2004/108/EC	Electromagnetic Compatibility Directive
IEC/EN 61000-6-1:2007	EMC - IMMUNITY FOR RESIDENTIAL, COMMERCIAL AND LIGHT-INDUSTRIAL ENVIRONMENTS
IEC/EN 61000-6-3:2007	EMC - Emission standard for residential, commercial and light-industrial environments

This product does not contain asbestos. The materials used in the products named above are suitable fo contact with food in accordance with framework directive for food contact materials and articles (89/109/EEC)

GAS MODELS:

The following requirements and test specifications are considered to e a suitable basis for demostrating compliance of the above product(s) with the essential requirements of the European Gas Appliance Directive (90/396/EEC)

EN 203-1:2005 + A1:2008; EN 203-2-9: 205; EN 437:2003 + A1:2009

IN ACCORDANCE WITH ESSENTIAL REQUIREMENT 2.2 IF ANNEX I OF THE EUROPEAN GAS APPLIANCE DIRECTIVE (90/396/EEC), WE GUARANTEE THAT THE MATERIALS USED IN THE ABOVE PRODUCTS ARE APPROPIATE FOR THEIR INTENDED PURPOSE AND WILL WITHSTAND THE TECHNICAL, CHEMICAL AND THERMAL TO WHICH THEY WILL FORESEE ABLY BE SUBJECTED.

INSTALLATION OPERATION MANUAL HISTORY

Rev#	Description	Date
0	1&2Platen-1, I/O Manual released	April 5, 2012
1	Page 27, model title changed - Page 29, Slim photo added - Page 42, display photos added - Page 57, new Japan menu.	April 17, 2012
2	Recommended plug notes removed, page 21. More information on casters and caster brace, page 20. Push & Pull procedure added, page 39.	August 10, 2012
3	To change the Programming Standby Alarm, instruction added. Page 53.	March 14, 2014
4	LonWork Information & Commissioning To Activate the grill onto the Lonworks <u>network</u> remove from IOM - information remain in Service Manual. Page 24	Jan 30, 2015
	LonWorks Information, page 43 - removed.	

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Garland Installation & Operation Manual

1&2 Platen-1 Models Electric/Gas Clamshell Grills With Product Recognition

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