

WELLS BLOOMFIELD, LLC

10 Sunnen Dr., St. Louis, MO 63143 telephone: 314-678-6314 fax: 314-781-2714 www.wellsbloomfield.com

OWNERS MANUAL



BUILT-IN ELECTRIC GRIDDLES

MODELS G136, G196, G236, G246, G606, JG246UL



Includes
INSTALLATION
USE & CARE
PARTS LISTS
WIRING DIAGRAMS



IMPORTANT: DO NOT DISCARD THIS MANUAL

This manual is considered to be part of the appliance and is to be given to the OWNER or MANAGER of the restaurant, or to the person responsible for TRAINING OPERATORS of this appliance. Additional manuals are available from your WELLS DEALER.

THIS MANUAL MUST BE READ AND UNDERSTOOD BY ALL PERSONS USING OR INSTALLING THIS APPLIANCE. Contact your WELLS DEALER if you have any questions concerning installation, operation or maintenance of this equipment.

p/n **2M-303340** Rev. D M101 **11**0510

LIMITED WARRANTY STATEMENT

Unless otherwise specified, all commercial cooking equipment manufactured by WELLS BLOOMFIELD, LLC is warranted against defects in materials and workmanship for a period of one year from the date of original installation or 18 months from the date of shipment from our factory, whichever comes first, and is for the benefit of the original purchaser only.

THIS WARRANTY IS THE COMPLETE AND ONLY WARRANTY, EXPRESSED OR IMPLIED IN LAW OR IN FACT, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, AND/OR FOR DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH WELLS BLOOMFIELD PRODUCTS. This warranty is void if it is determined that, upon inspection by an authorized service agency, the equipment has been modified, misused, misapplied, improperly installed, or damaged in transit or by fire, flood or act of God. It also does not apply if the serial nameplate has been removed, or if service is performed by unauthorized personnel.

The prices charged by Wells Bloomfield for its products are based upon the limitations in this warranty. Seller's obligation under this warranty is limited to the repair of defects without charge by a Wells Bloomfield factory authorized service agency or one of its sub-service agencies. This service will be provided on customer's premises for non-portable models. Portable models (a device with a cord and plug) must be taken or shipped to the closest authorized service agency, transportation charges prepaid, for service. In addition to restrictions contained in this warranty, specific limitations are shown in the Service Policy and Procedure Guide. Wells Bloomfield authorized service agencies are located in principal cities. This warranty is valid in the United States and Canada and void elsewhere. Please consult your classified telephone directory, your foodservice equipment dealer or contact:

> Wells Bloomfield, LLC 10 Sunnen Dr., St. Louis MO 63143 USA phone (314) 678-6314 or fax (314) 781-2714

for information and other details concerning warranty.

SERVICE POLICY AND PROCEDURE GUIDE and ADDITIONAL WARRANTY EXCLUSIONS

- Resetting of safety thermostats, circuit breakers, over load protectors, and/or fuse replacements are **not** covered by this warranty unless warranted conditions are the cause.
- All problems due to operation at voltages or phase other than specified on equipment nameplates are not covered by this warranty.
 Conversion to correct voltage and/or phase must be the customer's responsibility.
- All problems due to electrical connections not made in accordance with electrical code requirements and wiring diagrams supplied with the equipment are not covered by this warranty.
- Replacement of items subject to normal wear, to include such items as knobs, light bulbs; and, normal maintenance functions including adjustments of thermostats, adjustment of micro switches and replacement of fuses and indicating lights are not covered by warranty.
- Damage to electrical cords and/or plug due to exposure to excessive heat are **not** covered by this warranty.
- Full use, care, and maintenance instructions supplied with each machine. Noted maintenance and preventative maintenance items, such as servicing and

- cleaning schedules, are customer responsibility. Those miscellaneous adjustments noted are customer responsibility. Proper attention to preventative maintenance and scheduled maintenance procedures will prolong the life of the appliance.
- Travel mileage is limited to sixty (60) miles from an Authorized Service Agency or one of its sub-service agencies.
- All labor shall be performed during regular working hours. Overtime premium will be charged to the buyer.
- All genuine Wells replacement parts are warranted for ninety (90) days from date of purchase on nonwarranty equipment. This parts warranty is limited only to replacement of the defective part(s). Any use of non-genuine Wells parts completely voids any warranty.
- Installation, labor, and job check-outs are not considered warranty and are thus not covered by this warranty.
- Charges incurred by delays, waiting time or operating restrictions that hinder the service technician's ability to perform service are **not** covered by warranty. This includes institutional and correctional facilities.

SHIPPING DAMAGE CLAIM PROCEDURE

NOTE: For your protection, please note that equipment in this shipment was carefully inspected and packaged by skilled personnel before leaving the factory. Upon acceptance of this shipment, the transportation company assumes full responsibility for its safe delivery.

IF SHIPMENT ARRIVES DAMAGED:

- VISIBLE LOSS OR DAMAGE: Be certain that any visible loss or damage is noted on the freight bill or express receipt, and that the note of loss or damage is signed by the delivery person.
- 2. **FILE CLAIM FOR DAMAGE IMMEDIATELY:** Regardless of the extent of the damage.
- CONCEALED LOSS OR DAMAGE: if damage is unnoticed until the merchandise is unpacked, notify the transportation company or carrier immediately, and file "CONCEALED DAMAGE" claim with them. This should be done within fifteen (15) days from the date the delivery was made to you. Be sure to retain the container for inspection.

Wells Bloomfield cannot assume liability for damage or loss incurred in transit. We will, however, at your request, supply you with the necessary documents to support your claim.

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INTRODUCTION

Thank You for purchasing this Wells Bloomfield appliance.

Proper installation, professional operation and consistent maintenance of this appliance will ensure that it gives you the very best performance and a long, economical service life.

This manual contains the information needed to properly install this appliance, and to use and care for the appliance in a manner which will ensure its optimum performance.

SPECIFICATIONS - STANDARD GRIDDLES

				AMP	S 3ø		AMPS
MODEL	VOLTS	WATTS	L1	L2	L3	N	1ø
PG / G136	208/240V	6,750 / 9,000	14.0 / 18.7	28.1 / 32.5	14.0 / 18.7		32.5 / 37.5
1 7 0 130	480	9,000	9.4	16.2	9.4		18.7
G136EU	380-415V	10,800	15	15	15	0	
	208V	12,000	28.8	49.9	28.8		57.6
PG / G196	240V	12,000	25	43.3	25		50
	480V	12,000	12.5	21.7	12.5		25
G196EU	380-415V	16,100	22.5	22.5	225	0	
	208V	16,000	48.3	51.3	35		76.9
PG / G236	240V	16,000	41.7	44.4	30.4		66.6
	480V	16,000	20.9	22.2	15.5		33.3
G236EU	380-415V	16,000	15.8	31.6	19.2	38.6	
	208V	21,500	63.4	67.1	45.8		103.3
PG / G246	240V	21,500	55	58.3	39.6		89.5
	480V	21,500	27.1	28.9	19.9		43.8
G246EU	380-415V	21,000	20.8	41.7	25	50.6	
	208V	32,000	48.3	51.3	35		76.9 x 2
PG / G606	240V	32,000	41.7	44.4	30.4		66.6 x 2
	480V	32,000	20.9	22	15.1		33.3 x 2

FEATURES & OPERATING CONTROLS

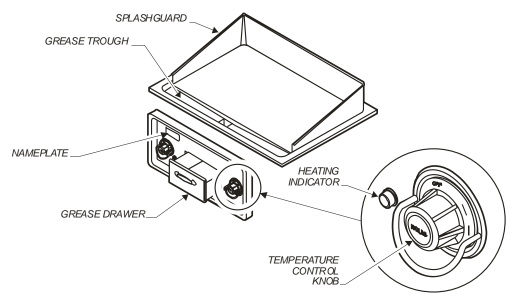


Fig. 1 Countertop Griddle Features & Operating Controls G136 Shown - G196, G236, G246 and G606 are Similar

TEMPERATURE CONTROL	Power is applied to the heating elements according to the control knob position and the actual temperature sensed at the thermobulb. When the element is energized the heating indicator will glow. Each section of the griddle is individually controllable. Dial position is an indication of the temperature setting. The actual temperature at the griddle surface will vary, depending upon the initial
GREASE TROUGH	type and temperature of the product, and other variables. Extra-wide trough with curved corners for easier cleaning. Trough slopes toward a large waste hole that empties into the removable grease drawer.
GREASE DRAWER	Large-capacity drawer is removable through the front for easy cleaning.
REMOVABLE SPLASH GUARD	Stainless steel splash guard simplifies griddle maintenance and helps to keep grease from splattering onto adjacent walls and equipment
NAMEPLATE	Lists manufacturer's information, model and serial number. Also lists electrical specifications.

PRECAUTIONS AND GENERAL INFORMATION



DANGER: BURN HAZARD

Contact with cooking surface cause severe burns. Always wear protective clothing and avoid contact with griddle surface.



WARNING: ELECTRIC SHOCK HAZARD

All servicing requiring access to non-insulated components must be performed by qualified service personnel. DO NOT open any access panel that requires the use of tools. Failure to heed this warning may result in severe electric shock.

This appliance is intended for use in commercial establishments only.

This appliance is intended to prepare food for human consumption. No other use is recommended or authorized by the manufacturer or its agents.

Operators of this appliance must be familiar with the appliance use, limitations and associated restrictions. Operating instructions must be read and understood by all persons using or installing this appliance.

Cleanliness of this appliance is essential to good sanitation. Read and follow all included cleaning instructions and schedules to ensure the safety of the food product.

Disconnect this appliance from electrical power before performing any maintenance or servicing.

DO NOT submerge this appliance in water. This appliance is not jet stream approved. Do not direct water jet or steam jet at this appliance, or at any control panel or wiring. Do not splash or pour water on, in or over any controls, control panel or wiring.

Exposed surfaces of this appliance can be hot to the touch and may cause burns.

The technical content of this manual, including any wiring diagrams, schematics, parts breakdown illustrations and/or adjustment procedures, is intended for use by qualified technical personnel.

Any procedure which requires the use of tools must be performed by a qualified technician.

This manual is considered to be a permanent part of the appliance. This manual and all supplied instructions, diagrams, schematics, parts breakdown illustrations, notices and labels must remain with the appliance if it is sold or moved to another location.

This appliance is made in the USA. Unless otherwise noted, this appliance has American sizes on all hardware.



DO NOT connect or energize this appliance until all installation instructions are read and followed. Damage to the appliance will result if these instructions are not followed.



Exposed surfaces can be hot to the touch and may cause burns.

AGENCY LISTING INFORMATION

This appliance conforms to NSF Standard 4 for sanitation only if installed in accordance with the supplied *Installation Instructions*.

This appliance is Underwriters Laboratory recognized (**A**). Since this appliance is only a single component of a complete installation, the finished installation of this **A** unit requires additional evaluations to Underwriters Laboratory standards.

Refer to *Installation Instructions* included with the appliance for Underwriters Laboratories conditions of acceptability, electrical requirements and other installation concerns.





INSTALLATION

UNPACKING & INSPECTION

Carefully remove the appliance from the carton. Remove all protective plastic film, packing materials and accessories from the appliance before connecting electrical power or otherwise performing any installation procedure.

Carefully read all instructions in this manual and the *Installation Instruction Sheet* packed with the appliance before starting any installation.

Read and understand all attached labels and diagrams.

Carefully account for all components and accessories before discarding packing materials. Store all accessories in a convenient place for later use.

CUT-OUT AND INSTALLATION

Cutouts

- a. Griddles may be installed in METAL COUNTERS ONLY.
- b. Cutout dimensions for griddles and control panels are listed on the *Installation Instructions* provided with the griddle.
- c. Refer to the *Installation Instructions* for Underwriters Laboratories *Conditions of Acceptability.*

Mounting the griddle:

- a. Verify that provided sealants are applied to the under side of the griddle top flange prior to setting the unit into the cutout.
- b. After installation, verify that the tabs on the Wellsloks are turned out to lock the appliance into the counter (see Fig. 2).
- c. Apply a thin bead of food-grade silicone sealant around the flange to seal it to the counter.

Refer to the *Installation Instructions* for required clearances. Maintain required clearances between the appliance and adjacent combustible and non-combustible surfaces.

Sufficient overhead clearance must be provided to allow the element assembly to be raised. Refer to the *Installation Instruction Sheet* for required clearances.

Avoid storing flammable or combustible materials near the appliance. This includes gasoline and other fuels, mops, rags and wrapping paper.

NOTE: DO NOT discard the carton or other packing materials until you have inspected the appliance for hidden damage and tested it for proper operation.

Refer to SHIPPING DAMAGE CLAIM PROCEDURE on the inside front cover of this manual.

IMPORTANT: This is a GENERAL GUIDE. For specific equipment and cutout dimensions, and other installation details, refer to the *Installation Instructions* supplied with the appliance.

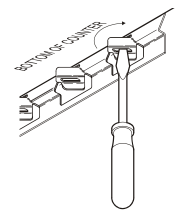


Fig. 2 Set the Wellslloks

IMPORTANT: Water damage caused by failure to set Wellsloks, failure to install gasket, or failure to seal flange to counter is **NOT** covered by warranty.

INSTALLATION (continued)



WARNING: ELECTRIC SHOCK HAZARD

All servicing requiring access to non-insulated electrical components must be performed by a factory authorized technician.

DO NOT open any access panel which requires the use of tools. Failure to follow this warning can result in severe electrical shock.

ELECTRICAL INSTALLATION

Refer to the nameplate. Verify the electrical service power. Voltage and phase must match the nameplate specifications. Connecting the griddle to the wrong voltage can severely damage the unit or cause noticeably decreased performance.

IMPORTANT: Damage due to being connected to the wrong voltage is NOT covered by warranty.

Use copper wire suitable for at least 90°C for supply connections.

Griddles are factory wired three-phase (3ø).

For single-phase (10) wiring, refer to the wiring diagram attached to the griddle.

This griddle is not fused. Protect the circuit with properly sized fuses or circuit breaker.

An electrical disconnect must be installed readily accessible to the operator of the griddle.

EQUIPMENT SETUP

Install splashguard. Notches on front wings lock into exposed studs in grease trough.

Slide grease drawer into grease drawer sleeve in front of griddle.



CAUTION: RISK OF

DO NOT connect or energize this appliance until all installation instructions are read and followed. Damage to the appliance will result if these instructions are not followed.



This griddle must be electrically grounded.

Connect the terminal marked "GND" or " _____ " to a suitable building ground.

IMPORTANT:

Damage due to being connected to the wrong voltage or phase is NOT covered by warranty.

OPERATION



Exposed surfaces can be very hot and may cause severe burns on contact.

IMPORTANT: SCRATCHES WILL DAMAGE THE SURFACE OF CHROME-PLATED GRIDDLES.

DO NOT use anything on chrome griddle that could scratch the surface.

DO NOT clean chrome surface with griddle bricks, pumice stone or abrasive cleansers.

PREPARING THE GRIDDLE SURFACE

SEASONING STANDARD AND GROOVED GRIDDLES

As manufactured, the steel surface of your Wells griddle has microscopic pores. It is important to fill these pores with oil in order to provide a hard, non-stick cooking surface.

- a. Preheat griddle surface to 375°F (191°C).
- b. Spread a light film of cooking oil over entire griddle surface.
- c. Allow oil film to "cook in" for approximately 2 minutes, or until it smokes.
- d. Wipe griddle surface with clean damp cloth to remove all oil.
- e. For new griddles, repeat this procedure 2-3 times until griddle has a slick, clean surface.

CHROME PLATED GRIDDLES

Because the microscopic pores in the griddle surface are filled by the chrome plating, no seasoning of the griddle surface is required.

- a. Thoroughly clean griddle surface using a soft clean cloth and a small amount of mild detergent.
 - b. Rinse and dry thoroughly after cleaning.
 - c. The griddle is now ready to use.

USING THE GRIDDLE

Check the chart on page 7 for recommended cooking temperatures. Turn temperature control knob to the desired temperature. The heating indicator light will glow while the griddle is heating. When the indicator light first goes out, griddle is ready to use.

For standard griddles:

- Keep the griddle surface clean and well oiled during use.
- Scrape cooking waste into the grease trough frequently during use.
- Occasionally brush or spray a light coat of cooking oil on the griddle surface in order to maintain the non-stick surface.

For chrome plated griddles:

- Scrape cooking waste into the grease trough after preparing each order.
- DO NOT bang or tap pots, pans, spatulas or other metal utensils on the griddle surface as this may damage the chrome plating.

OPERATION (continued)

NOTE:

Separate sections of griddle may be set to different temperatures. This will allow a variety of products to be prepared at the same time, and will allow prepared product to be held at serving temperature after cooking.

For best results, different temperatures should be set from coolest to hottest sequentially across the width of the griddle. (Heat will migrate over the entire griddle surface. Setting one section low, adjacent to a section set high, may overwork components in the "high" section as the thermostat tries to compensate for heat lost to the "low" section.)

Teppan griddle JG-246UL heats in the center two quadrants only. The outer two quadrants are used for holding prepared food at temperature.

NOTE:

The times and temperatures in this chart are suggestions only.

Your own experience with your own menu items will be your best guide to achieving the best food product.

RECOMMENDED GRILLING TIMES AND TEMPERATURES

PRODUCT	TEMP °F	TIME
Sausage, link and patty	350°	3 minutes
Bacon	350°	2 - 3 minutes
Canadian Bacon	350°	2 - 3 minutes
Ham Steaks	375°	3 - 4 minutes
Broiled Ham	375°	2 minutes
Beef Tenderloin	400°	3 - 4 minutes
Minute Steaks	400°	3 - 4 minutes
Club Steak, 1" thick	400°	3 - 5 minutes
Hamburgers	350°	3 - 4 minutes
Cheeseburgers	350°	3 - 4 minutes
Melted Cheese Sandwich	375°	3 - 4 minutes
Hot Dogs	325°	2 - 3 minutes

CLEANING INSTRUCTIONS - STANDARD AND GROOVED GRIDDLES



CAUTION: BURN HAZARD

Griddle will be hot during portions of this cleaning procedure. Always heat-protective gloves and apron.



Do not submerge griddle in water.

IMPORTANT: DO NOT spill or pour water into controls, control panel or wiring.

DO NOT submerge griddle in water. Damage to internal components will occur. Damage to internal components from water damage is **not** covered by warranty.

IMPORTANT: NEVER USE STEEL WOOL TO CLEAN THE GRIDDLE SURFACE!

DO NOT use detergent or oven cleaner to clean the griddle surface.

IMPORTANT: DO NOT use steel wool or abrasive cleansers for cleaning the griddle cabinet.

PREPARATION Set temperature control to 220°F. Allow

griddle temperature to drop to 220°F

before proceeding.

FREQUENCY Daily

TOOLS

Griddle Brick or Pumice Stone, Fiber Brush Plastic Scouring Pad, Plastic Scraper Contoured Scraper (grooved griddle) Mild Detergent, Non-Abrasive Cleanser Clean Soft Cloth / Sponge

CLEANING

Pour a small amount of water on the griddle surface and let it "sizzle". Clean the griddle surface:

- For standard griddles, use a pumice stone or griddle brick to scrape food waste. Clean the griddle surface down to bright metal. Wipe off any remaining powder residue.
- b. For grooved-surface griddles, use the supplied contoured scraper (pn: G7-34786) to scrape food waste. Clean the griddle surface down to bright metal.

Use a soft-bristled fiber brush in a circular motion to remove any remaining food particles.

Turn temperature control to OFF. Allow the griddle surface to cool, then wipe the surface with a clean cloth. Dry the griddle surface thoroughly.

IMPORTANT: SEASON THE COOKING SURFACE AFTER EACH CLEANING. Refer to page 6.

At least once each day, the grease trough must be thoroughly cleaned. Using a scraper, remove all grease and food waste from the grease trough by pushing it down the waste hole and into the grease drawer.

After scraping all cooking waste from grease trough into the grease drawer, take the grease drawer to kitchen cleaning area and properly dispose of all waste.

- a. Clean drawer with hot water and a mild detergent.
- b. Dry drawer thoroughly and reinstall in griddle.

Clean the splash guard in the sink with warm water and mild detergent, or in the dishwasher. Rinse thoroughly and reinstall.

Wipe down exterior of griddle and control panel with a clean cloth and non-abrasive cleanser. Rinse thoroughly with a clean cloth dampened with water. Dry with a soft clean cloth

Procedure is complete.

CLEANING INSTRUCTIONS - CHROME PLATED GRIDDLES

PREPARATION Set temperature control to 220°F. Allow

griddle temperature to drop to 220°F

before proceeding.

FREQUENCY Daily

TOOLS 4" Razor-Style Scraper, Soft Bristle

Brush Mild Detergent, Non-Abrasive Cleanser Clean Soft Cloth / Sponge CAUTION:
BURN HAZARD

Griddle will be hot during portions of this cleaning procedure. Always heat-protective gloves and apron.

CLEANING

Pour a small amount of water on the griddle surface and let it "sizzle". Use a 4" razor-style scraper to clean the remaining food particles from the griddle surface

IMPORTANT: NEVER USE GRIDDLE BRICKS, PUMICE STONES OR STEEL WOOL TO CLEAN THE GRIDDLE SURFACE!

DO NOT use detergent or oven cleaner to clean griddle surface.

IMPORTANT: NEVER BANG OR TAP METAL IMPLEMENTS, SPATULAS, POTS, PANS, OR SCRAPERS ON THE GRIDDLE SURFACE!

Use a soft-bristled fiber brush in a circular motion to remove any remaining food particles.

Turn temperature control to OFF. Allow the griddle surface to cool, then wipe the surface with a clean cloth. Dry the griddle surface thoroughly.

At least once each day, the grease trough must be thoroughly cleaned. Using a scraper, remove all grease and food waste from the grease trough by pushing it down the waste hole and into the grease drawer.

After scraping all cooking waste from grease trough into the grease drawer, take the grease drawer to kitchen cleaning area and properly dispose of all waste.

- a. Clean drawer with hot water and a mild detergent.
- b. Dry drawer thoroughly and reinstall in griddle.

Clean the splash guard in the sink with warm water and mild detergent, or in the dishwasher. Rinse thoroughly and reinstall.

Wipe down exterior of griddle and control panel with a clean cloth and non-abrasive cleanser. Rinse thoroughly with a clean cloth dampened with water. Dry with a soft clean cloth

Procedure is complete.



Do not submerge griddle in water.

IMPORTANT: DO NOT spill or pour water into controls, control panel or wiring.

DO NOT submerge griddle in water. Damage to internal components will occur. Damage to internal components from water damage is **not** covered by warranty.

IMPORTANT: DO NOT use griddle bricks, steel wool or abrasive cleansers to clean chrome-plated cooking surface.

IMPORTANT: DO NOT use steel wool or abrasive cleansers for cleaning the griddle cabinet.

IMPORTANT:

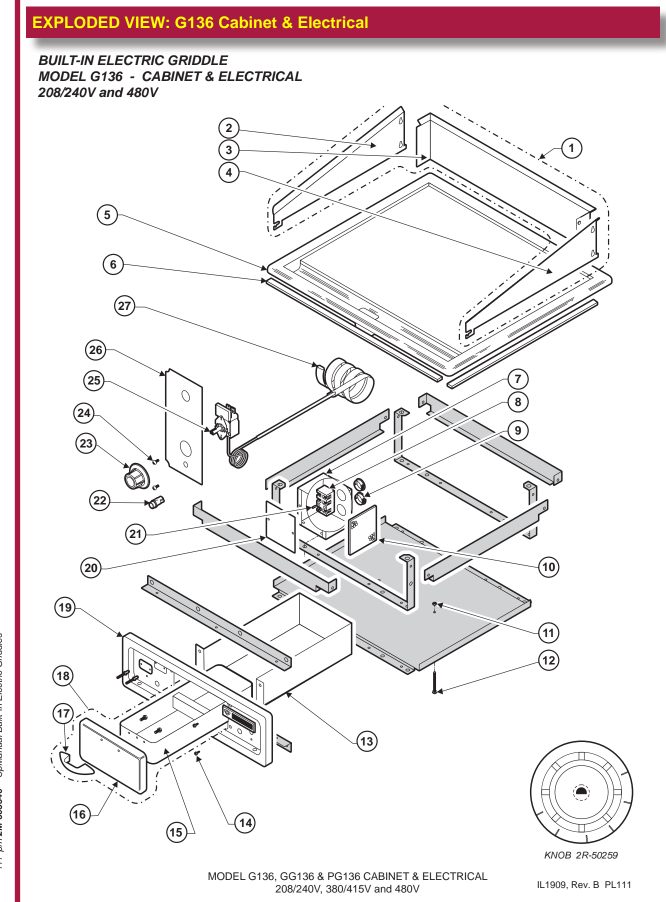
Never bang or tap metal implements, spatulas, pots, pans or scrapers on the griddle surface.

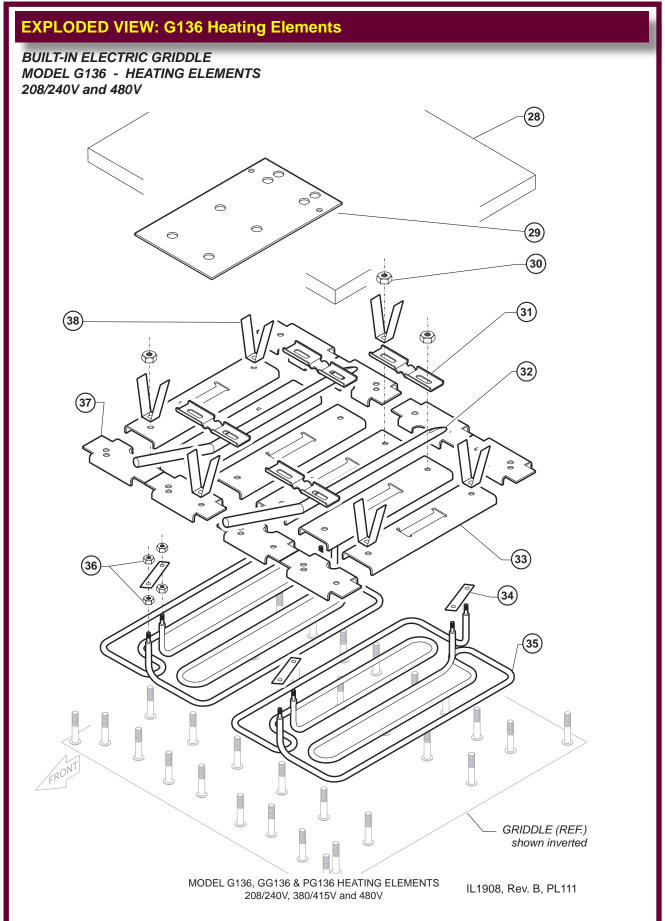
111 p/n 2M-303340 OpManual Built-In Electric Griddles

TROUBLESHOOTING SUGGESTIONS

DESCRIPTION POSSIBLE PROBLEM SUGGESTED REMEDY						
Griddle will not heat	Circuit breaker off or tripped	Reset circuit breaker				
One section does not heat Temperature control knobs not set to desired temperature Set to desired temperature						
One section does not near	Damaged internal component	Contact Wells Authorized Service Agency for repairs				
Grease drawer full or not installed Grease drawer full or not installed Install properly						
Griddle drips grease	Damaged internal component Contact Wells Authorized Service Agency repairs					
NOTE: There are no user serviceable components in the griddle. In all cases of damage or						

malfunction, contact your Authorized Wells Service Agency for repairs.





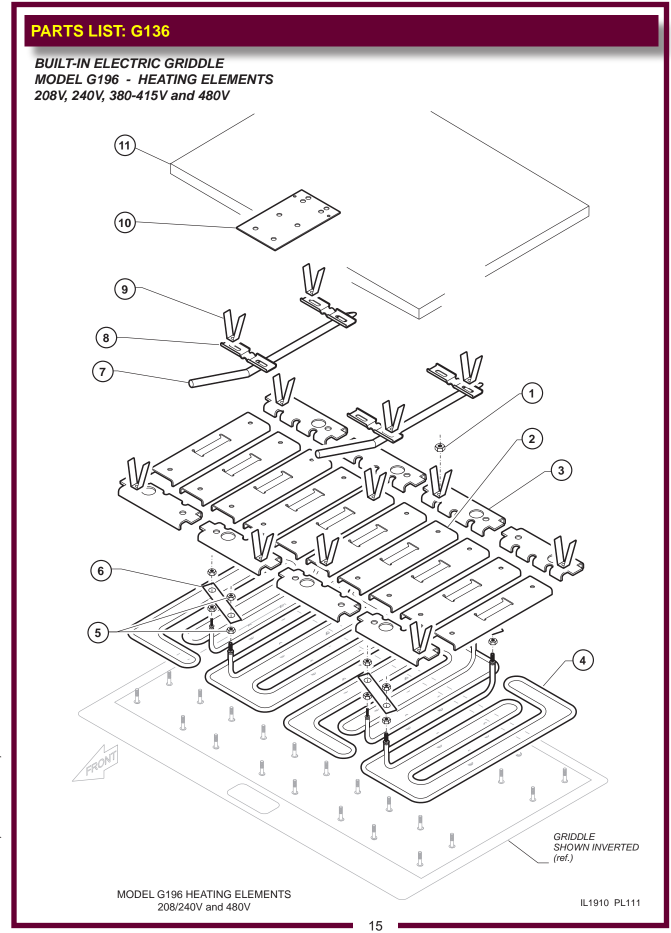
PARTS LIST: G136, GG136, PG136

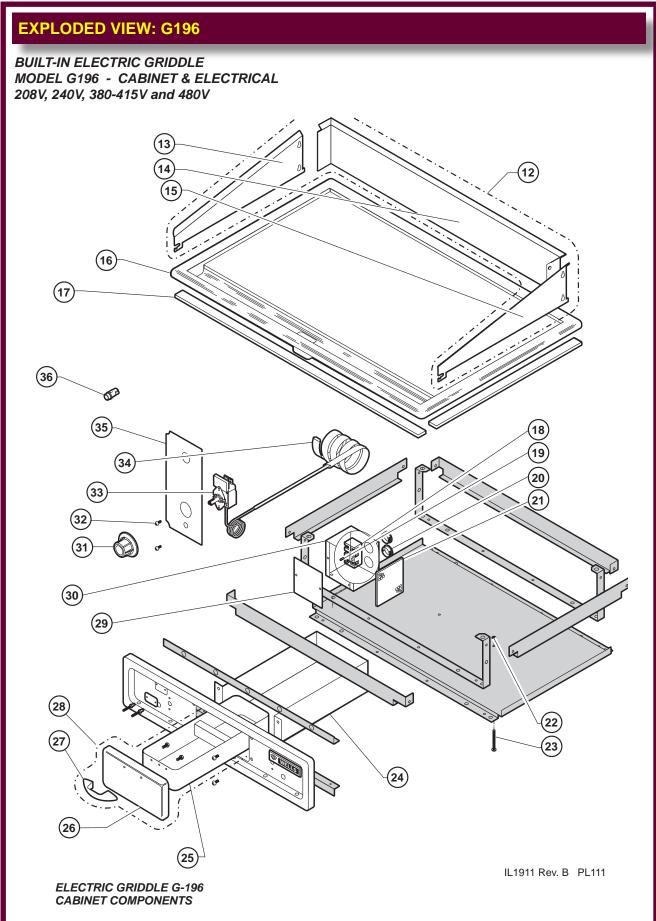
G136 COUNTERTOP ELECTRIC GRIDDLE						
Fig No.	Part No	Description	Qty	Application		
1	WS-20632	SPASHGUARD G136	1	G136		
2	G7-35781	SPLASHGUARD LF GRVD 24IN	1	G136		
3	G7-34437	SPLASHGUARD RR ASSY G-13	1	G136		
4	G7-35780	SPLASHGUARD RT GRVD 24IN	1	G136		
	WS-51476	TOP ASSY G136		G136, G136-480V		
	DD-503703	TOP ASSY G136EU		G136-400		
5	M3-304108	G136FGUPL 208/240V 400DE] 1	GG136-400FGR		
5	2F-305809	PLATE GRID GRVD GG136EU	'	GG136-400LT		
	2F-49284A	PLATE GRID GRVD GG136EU		GG136-400RT		
	M3-304115	G136 PLATED 208/240V		PG136-208V		
6	1P-33308	GS #7500 BEAD x 96"	1	G136		
7	G7-31997	BOX OUTLET GRIDL ROHS	1	G136, G136-480V		
/	G7-46112	BOX OUTLET	'	G136-400, GG136-400		
	2E-40310	TERM BLOCK 4POLE 75AMP		G136-400, GG136-400		
8	WS-50131	TERM BLOCK KIT-3 POLE .85AMP	1	G136		
	WS-60310	TERM BLOCK 4POLE 75AMP		GG136-400FGR		
9	2K-300102	STRAIN RELIEF 1NPT .375-1	1	G136-400, GG136-400		
7	2K-31040	BUSHING HEYCO 7/8 OD	2	G136		
10	1P-36178	TAPE CORK 1/16 X 2 X 15FT	0.4	G136		
11	2C-31053	NUT 8-32 KEPS MS NICKEL	8	G136, G136-480V		
		3 NUT 8-32 REPS IVIS INICKEL 9		G136-400		
12	2C-31734	SCREW 8-32X2-1/4 SL RDHD	2	G136		
13	G7-31989	SHROUD DRWR G13 136 19 19	1	G136		
14	2C-33935	SCREW 6ABX5/16 PH PAN SMS	16	G136-480V		
			22	G136, G136-400		
15	G7-WL0002	ASSY - GREASE DRAWER	1	G136		
16	G7-Z12047	PANEL FRONT - GREASE DR.	2	G136		
17	2R-38668	HANDLE DOOR	1	G136		
18	WS-50279	DRAWER GREASSE W/HANDLE	1	G136		
19	G7-Z12222	PANEL, CONTROL	1	G136		
20	G7-32005	COVER OUTLET BOX GRIDL BI	1	G136, G136-480V		
	G7-46113	COVER OUTLET BOX		G136-400, GG136-400		
21	2C-41974	NUT 8-32 HEX 7/8 LONG ALU	2	G136, G136-480V		
22	2J-30516	LIGHT SIGNAL AMBER M3938P	_ 2	G136		
	M3-WL0113	ASSY,PILOT LIGHT AMBER		G136-480V, G136-400, GG136-400		
23	2R-30259	KNOB CONTROL ASSY	_ 2	G136, G136-480V		
	2R-46164	KNOB THERMO		G136-400, GG136-400		
24	2C-31718	SCREW 6-32X3/16 PH RD HD	4	G136		
25	2T-30257	THERMO GRIDL 450F SJ-157-	_ 2	G136		
	2T-46162	THERMO		G136-400, GG136-400		
26	2A-31974	SHIELD THERMO GRID LS	2	G136		
27	10-32040	SLEEVING GLASS 5/16 I.D.	6 FT	G136		
28	2H-36051	INSUL FG 1X24X48	4	G136		
29	G7-31995	COVER GREASE DRWR G13-6 &	- 1	G136, G136-480V		
	G7-46180	CVR GREASE DRWR G13(6)	20	G136-400, GG136-400		
30	2C-31253	NUT 1/4-20 FINISHED HEX M	32	G136		

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PARTS LIST: G136, GG136, PG136

G136 COUNTERTOP ELECTRIC GRIDDLE continued						
Fig No.	Part No	Description	Qty	Application		
31	G7-32028	CLAMP THERMO BULB GRIDL	4	G136, G136-480V		
31	G7-46178	CLAIMP THERIMO BULB GRIDL	2	G136-400, GG136-400		
32	2A-31972	TUBE THERMO 18 LINE GRID	2	G136		
33	G7-31968	CLAMP ELEM CTR SMALL GRID	6	G136, G136-480V		
33	G7-46169	CLAMP ELEM EU ROHS	2	G136-400, GG136-400		
34	2E-32054	JUMPER, ELEMENT MEDIUM	4	G136, G136-480V		
	2N-30496UL	ELEMENT 240V 2250W	4	G136		
35	2N-45922UL	ELEM 220V 4500W EU	2	G136-400, GG136-400		
	2N-48904UL	ELEM HEATING 480V 2250W	4	G136-480V		
36	2C-35313	NUT 10-32 HEX MS SS		G136		
37	G7-31969	CLAMP ELEM END SMALL GRID	8	G136, G136-480V		
38	G7-33474	CLIP TIE DOWN INSUL GRID	7	G136, G136-480V		
30	G7-33474	CEIF TIE DOWN INSOL GRID	8	G136-400		
NI	G7-32089	SCRAPER SPATULA GRIDL	1	G136		
NI	G7-34786	SCRAPER ASSY GROOVED GRID	1	GG136		
		WIRING DIAGRA	AMS			
NI	2M-46211	DIA WIR G13(6)EU 220/380V	1	G136-400, GG136-400		
NI	2M-48929	DIA WIR G13(6) 208-480V	1	G136, G136-480V		

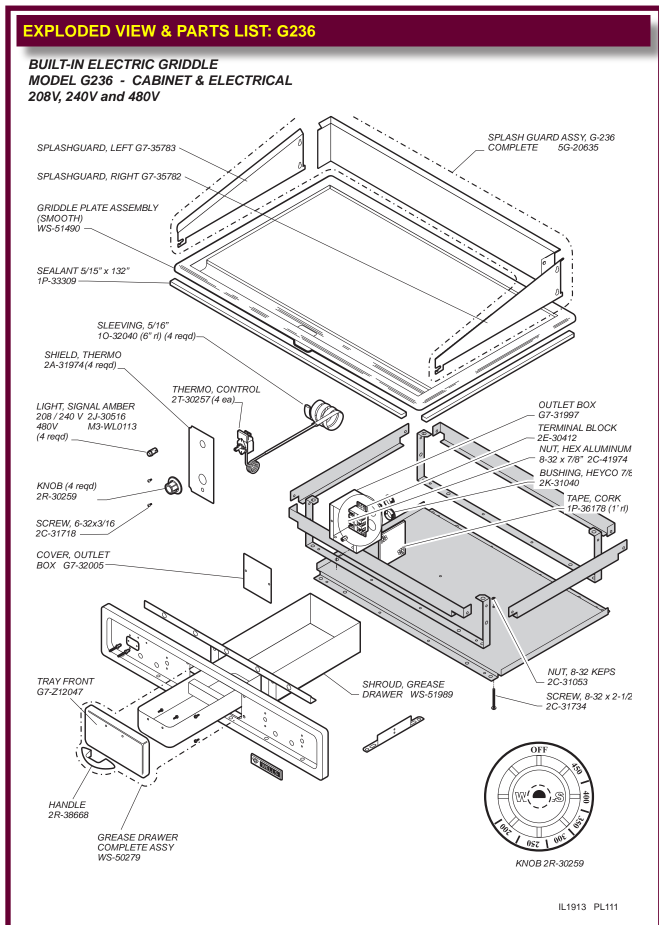


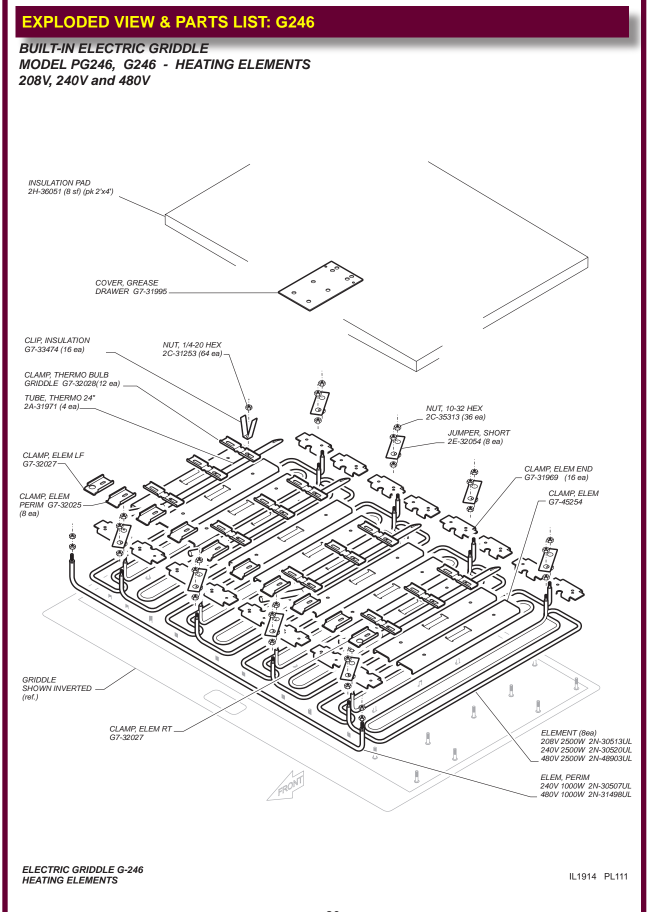


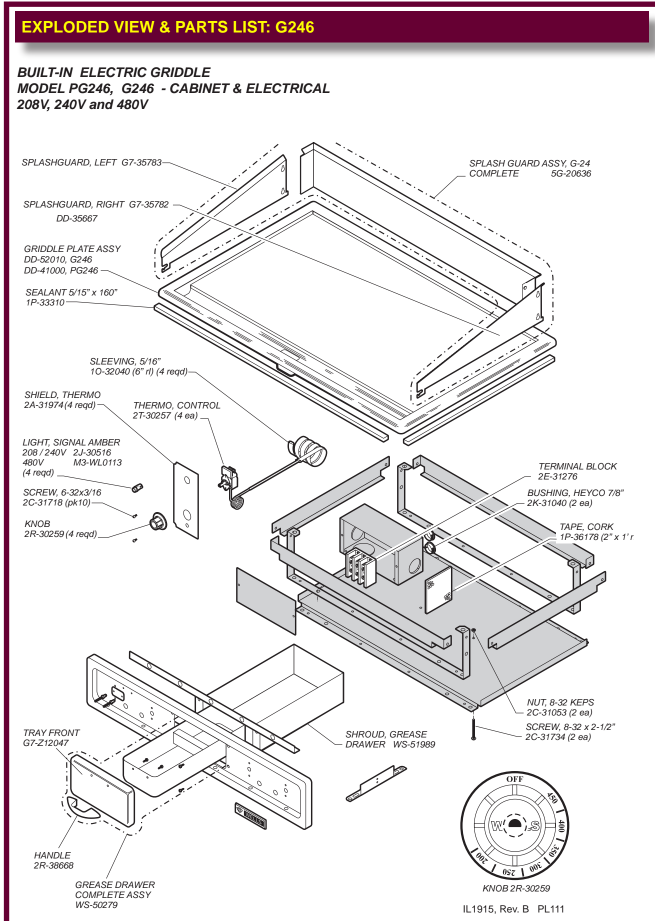
EXPLODED VIEW: G196

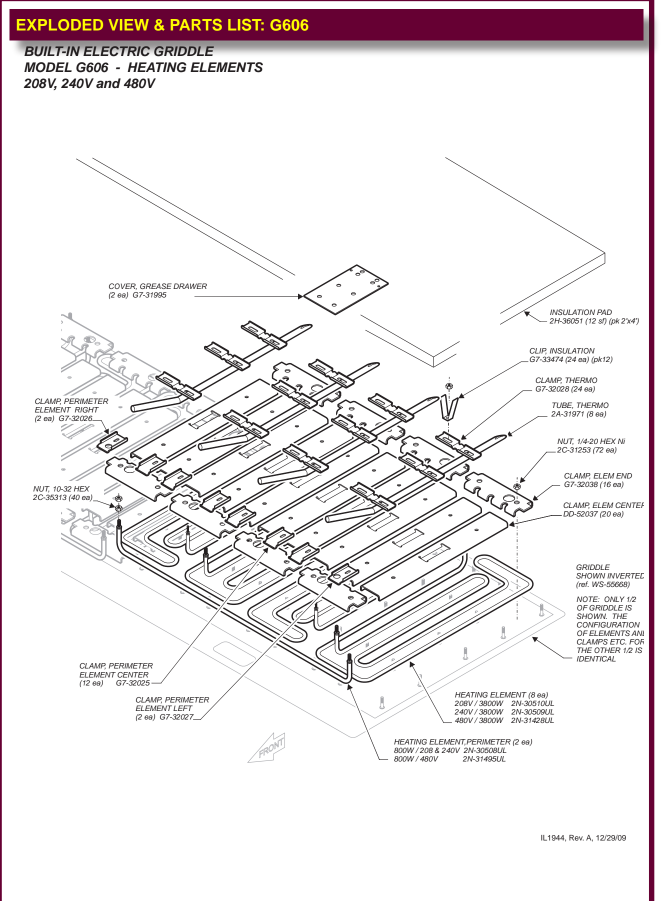
1 2 G G G G G G G G G G G G G G G G G G	art No 2C-31253 G7-31968 G7-46169 G7-32038 2N-30511UL 2N-48902UL 2C-35313 2E-32055 2A-31972	Description NUT 1/4-20 FINISHED HEX CLAMP ELEM CTR SMALL GRID CLAMP ELEM EU ROHS CLAMP ELEM END LRG GRIDL ELEM 208V 3000W ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	Oty 25 10 3 8	Application 208V, 240V, 480V 380/415V 208V, 240V, 480V 208V 240V
1 2 G G G G G G G G G G G G G G G G G G	2C-31253 G7-31968 G7-46169 G7-32038 2N-30511UL 2N-30512UL 2N-48902UL 2C-35313 2E-32055	NUT 1/4-20 FINISHED HEX CLAMP ELEM CTR SMALL GRID CLAMP ELEM EU ROHS CLAMP ELEM END LRG GRIDL ELEM 208V 3000W ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	25 10 3 8	208V, 240V, 480V 380/415V 208V, 240V, 480V 208V
2 G 3 G 2 4 2 2 5 2 6 2 7 2. 8 G	G7-46169 G7-32038 2N-30511UL 2N-30512UL 2N-48902UL 2C-35313 2E-32055	CLAMP ELEM EU ROHS CLAMP ELEM END LRG GRIDL ELEM 208V 3000W ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	3	380/415V 208V, 240V, 480V 208V
3 G 2 4 2 2 5 2 6 2 7 2. 8 G	G7-32038 2N-30511UL 2N-30512UL 2N-48902UL 2C-35313 2E-32055	CLAMP ELEM END LRG GRIDL ELEM 208V 3000W ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	8	208V, 240V, 480V 208V
4 2 2 2 5 2 6 2 7 2. 8 G	2N-30511UL 2N-30512UL 2N-48902UL 2C-35313 2E-32055	ELEM 208V 3000W ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS		208V
4 2 2 5 2 6 2 7 2. 8 G	2N-30512UL 2N-48902UL 2C-35313 2E-32055	ELEM 240V 3000W ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	4	
5 2: 6 2 7 2. 8 G	2N-48902UL 2C-35313 2E-32055	ELEM HEATING 480V 3000W NUT 10-32 HEX MS SS	4	240V
5 2 6 2 7 2 8 G	2C-35313 2E-32055	NUT 10-32 HEX MS SS		
6 2 7 2 8 G	2E-32055			480V
7 2. 8 G		HIMDED ELEMENT LONG	16	
8 G	2A-31972	JUMPER, ELEMENT LONG	4	208V, 240V, 480V
		TUBE THERMO 18 LINE GRID	2	
0 0	G7-32028	CLAMP THERMO BULB GRIDL	4	208V, 240V, 480V
9 G	G7-33949	DIVIDER GREASE DRWR	1	
10 G	G7-31995	COVER GREASE DRWR G13-6 &	1	208V, 240V, 480V
10 G	G7-46180	CVR GREASE DRWR	1	380-415V
11 2	2H-36051	INSUL FG 1X24X48	6 FT	
12 5	5D-20634	SPLASHGUARD G19 COMPLETE (SMOOTH)	AR	1
	G7-35781	SPLASHGUARD LF GRVD 24IN	1	1
	G7-34436	SPLASHGUARD REAR ASSY G19	1	1
	G7-35780	SPLASHGUARD RT GRVD 24IN	1	1
16 W	NS-55665	TOP ASSY G-19 (SMOOTH)	1	208V, 240V, 480V
17 1	P-33309	SEALANT 5/16X132 G196	1	
. 2	2E-37465	TERM BLOCK 3POLE 85AMP		208V, 240V, 480V
18 2	2E-40310	TERM BLOCK 4POLE 75AMP	1	380/415V
19 2	2C-41974	NUT 8-32 HEX 7/8 LONG ALU	2	
	2K-31040	BUSHING HEYCO 7/8 OD	2	1
	IP-36178	TAPE CORK 1/16 X 2 X 15FT	0.3	1
	2C-31053	NUT 8-32 KEPS AS NICKEL	3	1
	2C-31734	SCREW 8-32X2-1/4 SL RDHD	2	1
	VS-51989	SHROUD, GREASE DRAWER	 1	1
	G7-WL0002	ASSEMBLY - GREASE DRAWER	1	
	G7-Z12047	PANEL FRONT - GREASE DR.	1	
	2R-38668	HANDLE DOOR	1	
	WS-50279	DRAWER GREASE W/HANDLE	1	+
G	G7-32005	COVER OUTLET BOX GRIDL BI		208V, 240V, 480V
1 29 ⊢	G7-46113	COVER OUTLET BOX	1	380-415V
	G7-31997	BOX OUTLET GRIDL ROHS		208V. 240V. 480V
l 30 ⊢	G7-46112	BOX OUTLET	1	380-415V
2	2R-30259	KNOB CONTROL ASSY	2	1
l 31 ⊢	2R-46164	KNOB THERMO	3	380-415V
	2C-31718	SCREW 6-32X3/16	4	1 - 3 - 1 - 3
2	2T-30257	THERMO GRIDL 450F SJ-157-	2	+
33 ⊢	2T-46162	THERMO	3	380-415V
1	IO-32040	SLVNG ACRYL 5/16 I.D. 1FT	6 FT	
34 ⊢	IO-32040	SLVNG ACRYL 5/16 I.D. 1FT	9 FT	380/415V
	2A-31974	SHIELD THERMO GRID LS	2	330/1101
	2J-30516	LIGHT SIGNAL AMBER M3938P	2	
36	.5 50010	LIGHT STOWNE / WIDER WIS / JUI	2	480V
³⁰ N	//3-WL0113	LIGHT SIGNAL AMBER	3	380/415V
NI 2	2M-31274	DIA WIR G19(6)	<u></u>	208/240V
	2M-37110-1	INSTALL INSTR G-196	1	208/240V 208/240V
	2M-46171	DIA WIR G19(6)EU	1	380-415V
	2M-46186-1	INSTALL INSTR G19EU	1	380-415V
	2M-49082	DIA WIR G19(6)	1	480V

EXPLODED VIEW & PARTS LIST: G236 BUILT-IN ELECTRIC GRIDDLE MODEL G236 - HEATING ELEMENTS 208V, 240V and 480V INSULATION PAD 2H-36051 (pk 2'x4'). COVER, GREASE DRAWER G7-31995 CLIP, INSULATION G7-33474 (12 ea) CLAMP, THERMO G7-32028 (12 ea) CLAMP, PERIMETER ELEMENT RIGHT TUBE, THERMO 2A-31971 (4 ea) G7-32026 NUT, 1/4-20 HEX Ni -2C-31253 (36 ea) CLAMP, ELEM END NUT, 10-32 G7-32038 (8 ea) HEX 2C-35313 CLAMP, ELEM CENTEI DD-32037 (10 ea) GRIDDLE SHOWN INVERTED (ref.) CLAMP, PERIMETER HEATING ELEMENT (4 ea) 3800W / 208V 2N-30510UL 3800W / 240V 2N-30509UL 3800W / 480V 2N-31428UL ELEMENT CENTER G7-32025 CLAMP, PERIMETER ELEMENT LEFT G7-32027_ HEATING ELEMENT, PERIMETER 800W / 208/240V 2N-30508UL 800W / 480V 2N-31495UL **ELECTRIC GRIDDLE G-236** IL1912 PL111 **HEATING ELEMENTS**

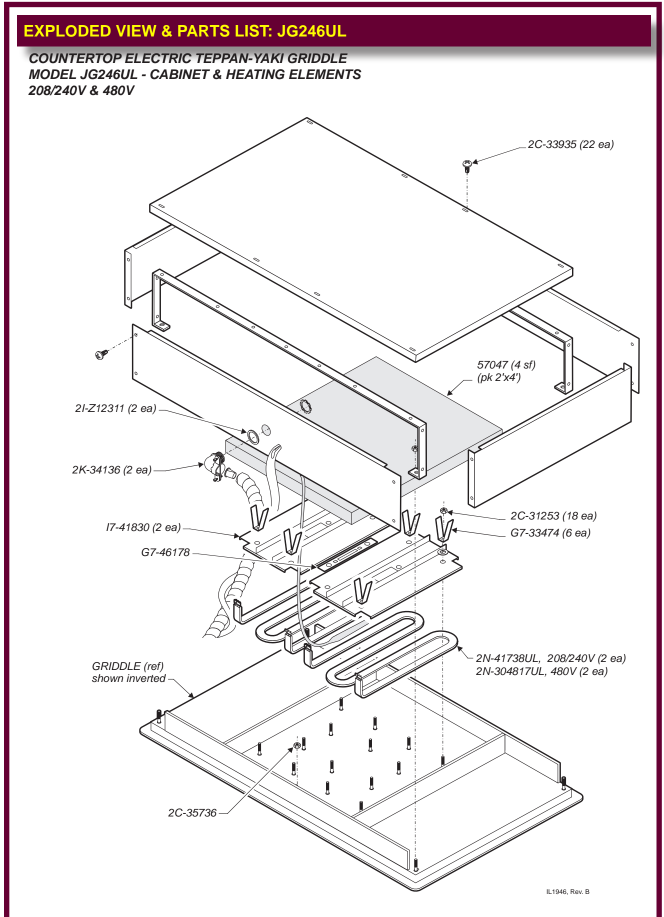


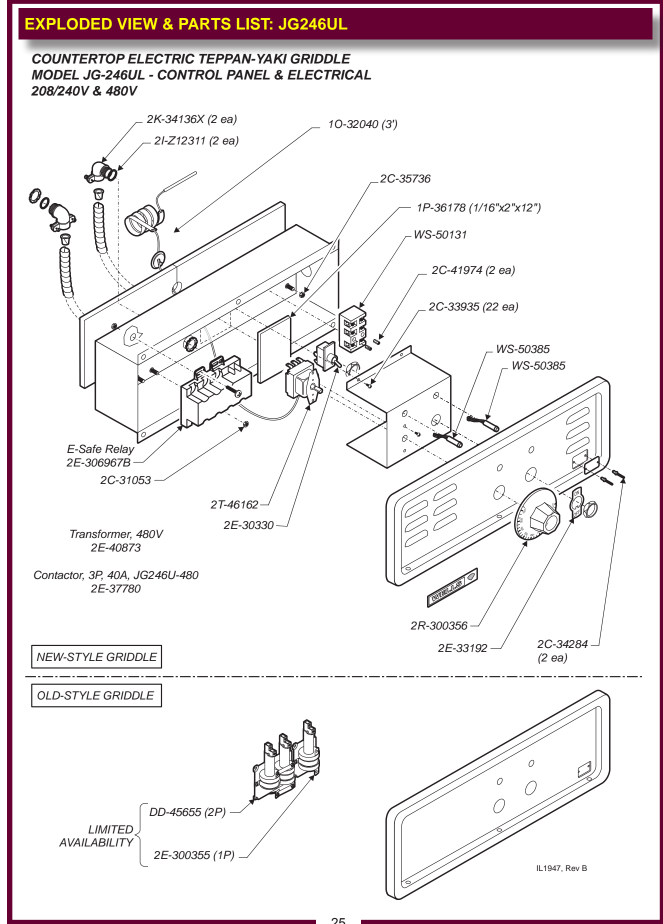






EXPLODED VIEW & PARTS LIST: G606 BUILT-IN ELECTRIC GRIDDLE MODEL G606 - CABINET & ELECTRICAL 208V, 240V and 480V SPLASHGUARD, LEFT G7-35783 SPLASHGUARD RIGHT G7-35782 SPLASHGUARD ASSY COMPLETE 5G-20637 GRIDDLE PLATE ASSY WS-55668 SLEEVING, 5/16" 10-32040 (6" rl) (8 reqd) _ THERMO, CONTROL 2T-30257(8 reqd) SHIELD, THERMO 2A-31974 (8 reqd) -KNOB 2R-30259 SEALANT 5/15" x 132" 1P-33309 (2 pc) (8 reqd)-**^**@ SHROUD, GREASE 5RAWER WS-51989 OUTLET BOX -G7-31997 (2 reqd) (2 read) TERMINAL BLOCK 2E-30412 (2 reqd) BUSHING, HEYCO 7/8" 2K-31040 (4 reqc NUT, HEX ALUMINUM GREASE DRAWER ASSY COMPLETE WS-50279 (2 reqd) 8-32 x 7/8" 2C-41974 (4 reqd) HANDLE 2R-38668 (2 reqd) COVER, OUTLET BOX G7-32005 (2 ea) TRAY FRONT G7-Z12047 (2 reqd) 2R-30259 IL1945, Rev. B

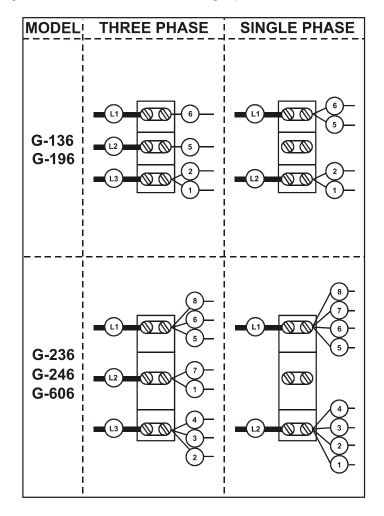




WIRING DIAGRAM

FIELD CONVERSION FROM 3-PHASE TO SINGLE-PHASE

Griddles are shipped from the factory wired for 3-phase power, 208 volt and 240 volt griddles are field convertible to single-phase.



CONTROL KNOB CONFIGURATION

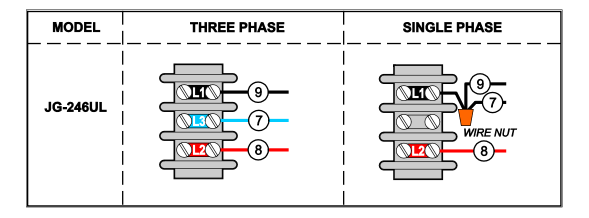
For all models, control knob p/n 50259 is marked in degrees Fahrenheit from 200°F to 450°F. When the thermostat is *OFF*, the flat of the control shaft is positioned on the bottom.



WIRING DIAGRAM

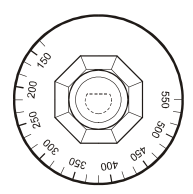
JG246UL TEPPAN GRIDDLE FIELD CONVERSION FROM 3-PHASE TO SINGLE-PHASE

Griddles are shipped from the factory wired for 3-phase power, Teppan Griddles are field convertible to single-phase.



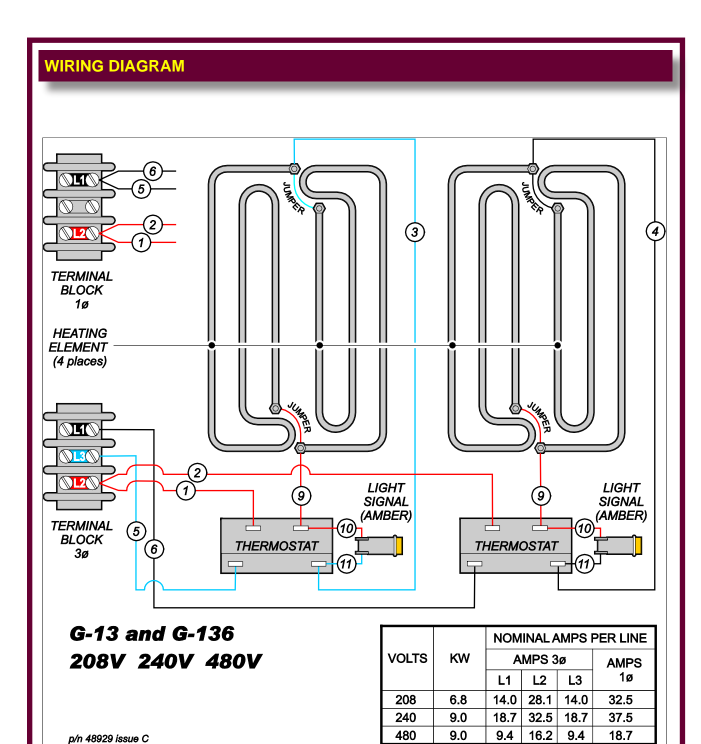
CONTROL KNOB CONFIGURATION

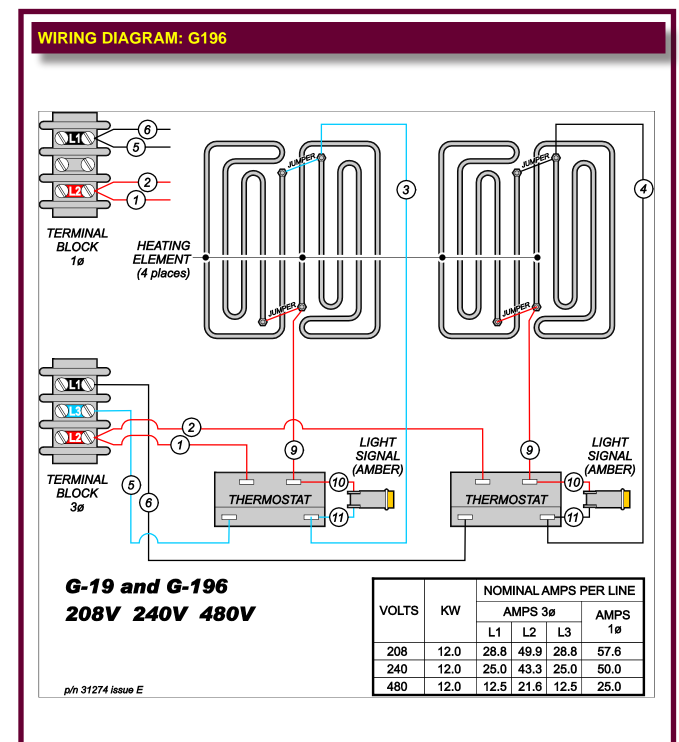
For Teppan Griddles, control knob p/n 500536 is marked in degrees Fahrenheit from 150°F to 550°F. When the thermostat is *OFF*, the flat of the control shaft is positioned on the top.

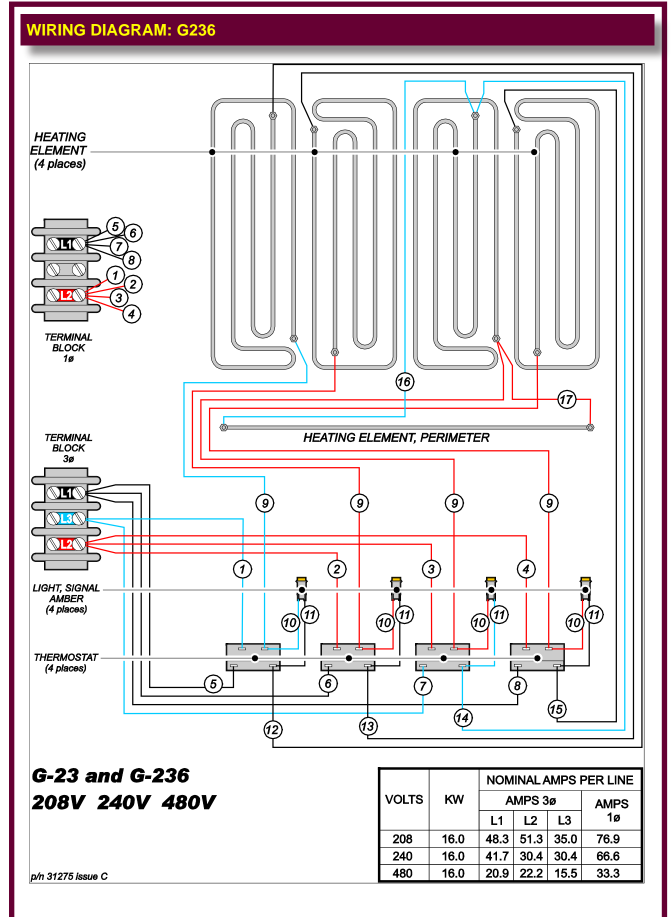


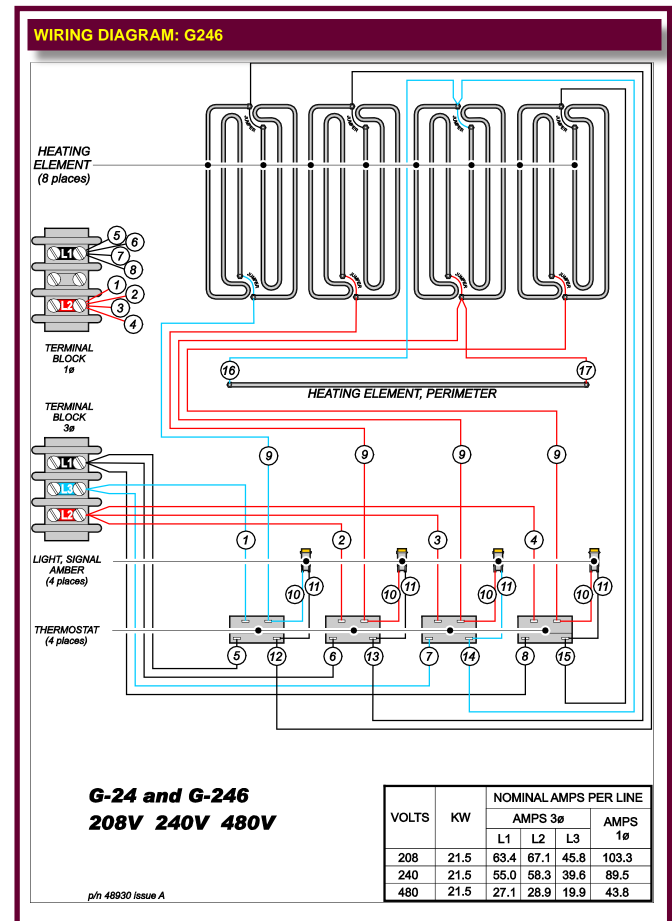
SPECIFICATIONS - JG-246UL

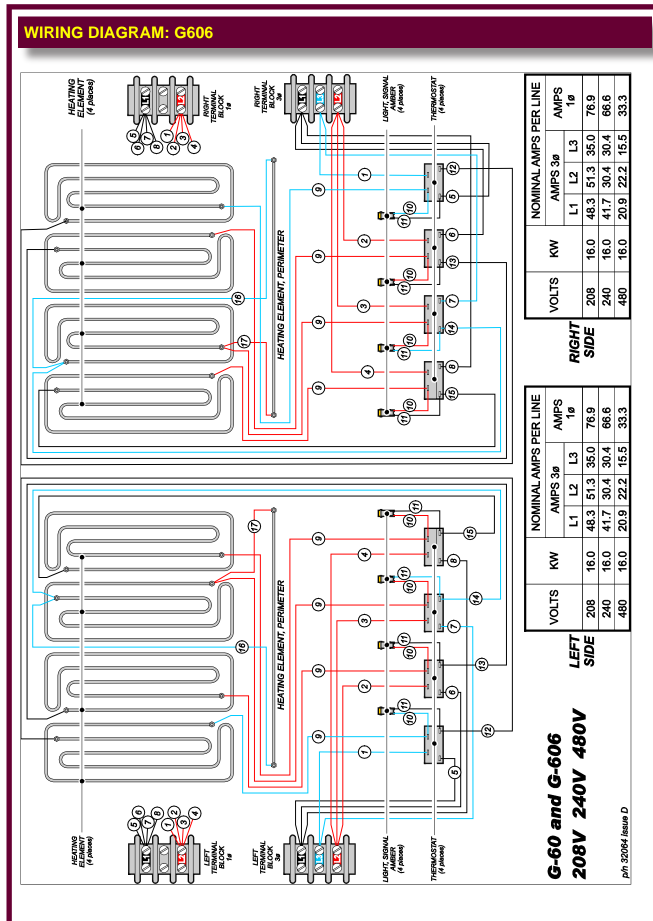
MODEL	VOLTS	WATTS	AMPS 3ø	AMPS 3ø	AMPS 3ø	AMPS 3ø	AMPS
WIODEL	VOLIS	WAIIS	L1	L2	L3	N	1ø
JG-246UL	208V	6,000	14.4	25	14.4		28.9
JG-246UL	240V	8,000	16.7	28.9	16.7		33.3











WIRING DIAGRAM: JG246UL HEATING ELEMENT (2 places) \bigcirc **TERMINAL** BLOCK Зø (1)LIGHT SIGNAL LIGHT SIGNAL (9) \mathbb{O} L $1\mathbb{O}$ **POWER** HEATING 7 (3) 2 4 (8) ②数数 (11)(10) $\langle T \rangle$ E-SAFE II SOLID STATE ГТЯТ (16) RELAY POWER SWITCH 女 \mathbb{O} L1 \mathbb{O} **THERMOSTAT** 12 13 (5)(6)WIRE NUT (8) TERMINAL BLOCK 1ø

JG-246	5UL
208V	240V

	p/n	307339	issue	Α
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		NOM	INAL A	MPS	PER LINE
VOLTS	KW	AMPS 3ø			AMPS
		L1	L2	L3	1ø
208	6.0	14.4	25.0	14.4	28.9
240	8.0	16.7	28.9	16.7	33.3

PARTS & SERVICE DESCRIPTION PART NO. **IMPORTANT:** Use only factory authorized service parts and replacement filters. LEGS, 4", METAL SET OF 4 WS-20563 For factory authorized service, SPLASHGUARD, FITS G-136 WS-20632 or to order factory authorized replacement parts, contact SPLASHGUARD, FITS G-196 WS-20634 your Wells authorized service agency, or call: SPLASHGUARD, FITS G-236 WS-20635 Wells Bloomfield, LLC SPLASHGUARD, FITS G-246 WS-20636 10 Sunnen Dr. St. Louis MO 63143 USA SPLASHGUARD, FITS G-606 WS-20637 Service Dept. SCRAPER, GROOVED GRIDDLE WS-20651 phone: (314) 678-6314 fax: (314) 781-2714 Service Parts Department

service Parts Department can supply you with the name and telephone number of the WELLS AUTHORIZED SERVICE AGENCY nearest you.

CUSTOMER SERVICE DATA please have this information available if calling for service	
RESTAURANT	LOCATION
INSTALLATION DATE	TECHNICIAN
SERVICE COMPANY	
ADDRESS	STATE ZIP
TELEPHONE NUMBER ()	
EQUIPMENT MODEL NO	EQUIP. SERIAL NO
VOLTAGE / PHASE: 🔲 120	□ 208 □ 240 □ 1Ø □ 3Ø



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SERVICE TRAINING - QUALITY SERVICE



CUSTOMER SATISFACTION



WELLS BLOOMFIELD, LLC

10 Sunnen Dr., St. Louis, MO 63143 telephone: 314-678-6314 fax: 314-781-2714

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