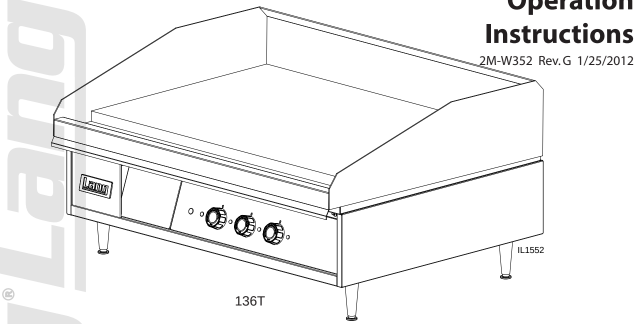


THERMOSTATIC ELECTRIC GRIDDLE

Commercial & Marine

124T, 124TR, 124TC, 124THE, 124TSS 136T, 136TC, 136TNTS, 136THE 148T, 148THE 148TC, 148TSS 160T, 160TC, 160THE, 160TSS 172T, 172TC, 172TSS

Installation and Operation









These symbols are intended to alert the user to the presence of important operating and maintenance instructions in the manual accompanying the appliance.

FOR YOUR SAFTEY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINTIY OF THIS OR ANY OTHER APPLIANCE.

POST IN PROMINENT LOCATION

INSTRUCTIONS TO BE FOLLOWED IN THE EVENT USER SMELLS GAS. THIS INFORMATION SHALL BE OBTAINED BY CONSULTING YOUR LOCAL GAS SUPPLIER. AS A MINIMUM, TURN OFF THE GAS AND CALL YOUR GAS COMPANY AND YOUR AUTHORIZED SERVICE AGENT. EVACUATE ALL PERSONNEL FROM THE AREA.

WARNING

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



WARNING

RISK OF FIRE OR ELECTRIC SHOCK DO NOT OPEN



WARNING, TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE CONTROL PANEL. NO USER-SERVICABLE PARTS INSIDE.
REPAIRS SHOULD BE DONE BY AUTHORIZED SERVICE PERSONNEL ONLY.

NOTICE

Using any part other than genuine Lang factory supplied parts relieves the manufacturer of all liability.

Lang reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Lang exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

MAINTENANCE AND REPAIRS

Contact your local dealer for service or required maintenance. Please record the model number, serial number, voltage and purchase & Installation Information in the area below and have it ready when you call to ensure a faster service.

Model No.:	 Purchased From:
Serial No.:	Location:
Voltage:	Purchase Date:
-	
1-Phase or 3 Phase:	lastallad Data.
1-Phase of 3 Phase:	Installed Date:



PROBLEMS, QUESTIONS or CONCERNS

Before you proceed consult you authorized Lang service agent directory or

Call the Lang Technical Service & Parts Department at 314-678-6315

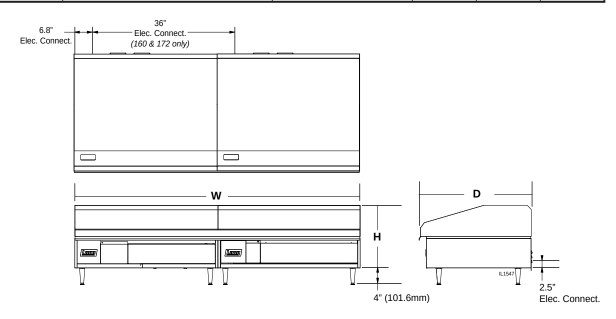
TABLE OF CONTENTS

Equipment Description 6 Unpacking 7 Installation 7 Leg Installation 8 Ventilation & Clearence 9 Electrical Connection 9 Technical Data 9 Phasing 9 Initial Start-Up 9 Pre-Power On 10 Power On 10 Seasoning Cooking Surface 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance Cleaning 12 Crome Surface Griddle Care 13 Troubleshooting 3 17 Symptoms / Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17 Exploded View & Parts List 18-23	Specifications
Installation 8 Ventilation & Clearence 9 Electrical Connection 9 Technical Data 9 Phasing 9 Initial Start-Up 9 Pre-Power On 10 Power On 10 Seasoning Cooking Surface 10 Operation 6 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 3ymptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Equipment Description
Leg Installation 8 Ventilation & Clearence 9 Electrical Connection 9 Technical Data 9 Phasing 9 Initial Start-Up 10 Pre-Power On 10 Seasoning Cooking Surface 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 3ymptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Unpacking
Ventilation & Clearence 9 Electrical Connection 9 Technical Data 9 Phasing 9 Initial Start-Up 10 Pre-Power On 10 Seasoning Cooking Surface 10 Operation 6 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 3ymptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Installation
Electrical Connection 9 Technical Data. 9 Phasing 9 Initial Start-Up 10 Pre-Power On 10 Seasoning Cooking Surface. 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 12 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Leg Installation
Technical Data. 9 Phasing. 9 Initial Start-Up 10 Pre-Power On. 10 Power On. 10 Seasoning Cooking Surface. 10 Operation 10 General. 11 Loading the Griddle. 11 Suggested Times and Temperatures. 11 Maintenance 12 Crome Surface Griddle Care. 13 Troubleshooting 12 Symptoms / Possible Causes. 14 Possible Causes / Test. 14 Wiring Diagram 208/240VAC. 15 480VAC 3 PHASE. 16 2' Accu-Temp Electric Grid w/CSE12 Hoods. 17	Ventilation & Clearence
Phasing 9 Initial Start-Up 10 Pre-Power On 10 Power On 10 Seasoning Cooking Surface 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Electrical Connection
Initial Start-Up 10 Pre-Power On 10 Power On 10 Seasoning Cooking Surface 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Technical Data
Pre-Power On 10 Power On 10 Seasoning Cooking Surface 10 Operation 10 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Crome Surface Griddle Care 13 Troubleshooting 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Phasing
Seasoning Cooking Surface. 10 Operation 31 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Cleaning 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	·
Operation 11 General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Cleaning 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Power On
General 11 Loading the Griddle 11 Suggested Times and Temperatures 11 Maintenance 12 Cleaning 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 14 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Seasoning Cooking Surface
Suggested Times and Temperatures 11 Maintenance 12 Cleaning. 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	·
Maintenance 12 Cleaning 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Loading the Griddle
Cleaning. 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 15 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Suggested Times and Temperatures
Cleaning. 12 Crome Surface Griddle Care 13 Troubleshooting 3 Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 15 208/240VAC 15 480VAC 3 PHASE 16 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	Maintenance
Symptoms / Possible Causes 14 Possible Causes / Test 14 Wiring Diagram 15 480VAC 15 2' Accu-Temp Electric Grid w/CSE12 Hoods 17	
208/240VAC	Symptoms / Possible Causes
2' Accu-Temp Electric Grid w/CSE12 Hoods	Wiring Diagram 208/240VAC
	480VAC 3 PHASE
	2' Accu-Temp Electric Grid w/CSE12 Hoods

NOTICE Service on this or any other Lang appliance must be performed by qualified personnel only. Consult your Lang Authorized Service Agent Directory. You can call our toll free number 314-678-6315 or visit our website WWW.LANGWORLD.COM for the service agent nearest you.

EQUIPMENT SPECIFICATIONS

	Height x Width x Depth	Clearance from	We	Weight		
Model	(Not including legs)	combustible surface	Actual	Shipping	Freight Class	
124	15.0" x 24.0" x 28.2"		243 lbs.	280 lbs.		
124	381mm x 610mm x 717mm		110 kg	127 kg		
136	15.0" x 36.0" x 28.2"		368 lbs.	410 lbs.		
130	381mm x 914mm x 717mm		167 kg	186 kg		
148	15.0" x 48.0" x 28.2"	Sides: 2"	483 lbs.	515 lbs.	85	
140	381mm x 1219mm x 717mm	Back: 2"	220 kg	234 kg	80	
160	15.0" x 60.0" x 28.2"		621 lbs.	665 lbs.		
100	381mm x 1524mm x 717mm		282 kg	302 kg		
170	15.0" x 72.0" x 28.2"		724 lbs.	800 lbs.		
172	381mm x 1830mm x 717mm		329 kg	364 kg		

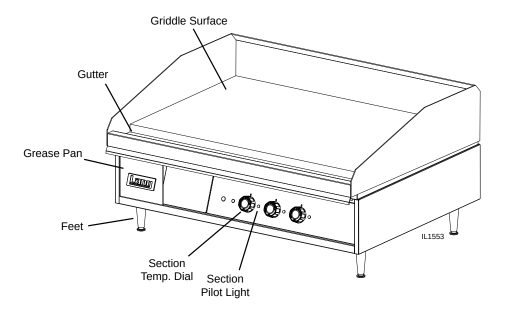


	ELECTRICAL SPECIFICATIONS - MARINE																
						Supply		Amp 3 Ph		Supply			Supply	P	Amp 3 F	Ph	Supply
Current Model	Volts AC	Hz.	Ph.	Kw TOT.	Amp 1PH.	Wire 1 PH	L1	L2	L3	Wire 3 PH	Kw TOT.	Amp 1PH.	Wire 1 PH	L1	L2	L3	Wire 3 PH
124T-440VM	440V	50/60	3	12			23.6	13.6	13.6	10							
124T-480VM	480V	60	3	12			22	13	13	12							
124T-M	208/240V	60	1/3	12	58	4	50	29	29	6							
136T-440VM	440V	60	3	18			23.6	23.6	23.6	12							
136T-480VM	480V	60	3	18			22	22	22	12							
136THE-480VM	480V	50/60	3	18			21.7	21.7	21.7	10							
124T-380VM	380V	50/60	3	12			27.3	15.7	15.7	10							
136T-M	208/240V	60	1/3	18	87	2	50	50	50	6							
148T-440VM	440V	60	3	24			35.4	35.4	21.7	8							
148T-480VM	480V	60	3	24			33	33	22	8							
148T-M	208/240V	60	1/3	24	116	1	75	75	50	3							
160T-M	208/240V	60	1/3	12	58	2	50	29	29	6	18	87	2	50	50	50	6
160T-440VM	440V	60	3	12			23.6	13.6	13.6	10	18			23.6	23.6	23.6	10
172T-440VM	440V	60	3	18			23.6	23.6	23.6	12	18			23.6	23.6	23.6	12
172T-480VM	480V	60	3	18			22	22	22	12	18			22	22	22	12
172T-M	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6

EQUIPMENT SPECIFICATIONS

	V II 40		- DII	Kw	Amp	Supply		Amp 3 P	h	Supply	Kw	Amp	Supply	Aı	mp 3 F	Ph	Supply
Current Model	Volts AC	Hz.	PH	TOT.	1PH.	Wire 1 PH	L1	L2	L3	Wire 3 PH	TOT.	1PH.	Wire 1 PH	L1	L2	L3	Wire 3 PH
124T	208/240V	60	1/3	12	58	4	50	29	29	6							
124T-220V	220V	50/60	1/3	10	45.5	6	39.4	22.7	22.7	8							
124T-220VCW	220V	50/60	1/3	10	45.5	6	39.4	22.7	22.7	8							
124T-380V	380V	60	3	12			27.3	15.7	15.7	10							
124T-480V	480V	60	3	12			22	13	13	12							
124T-480VSJ	480V	60	3	12			22	13	13	12							
124T-BK	208/240V	60	1/3	12	58	4	50	29	29	6							
124TC	208/240V	60	1/3	12	58	4	50	29	29	6							
124TCHE	208/240	60	1/3	12	58	4	50	29	29	6							
124TC-TE	208/240V	60	1/3	12	58	4	50	29	29	6							
124THE	208/240V	60	1/3	12	58	4	50	29	29	6							
124THE2L	208/240V	60	1/3	12	58	4	50	29	29	6							
124T-PE	208/240V	60	1/3	12	58	4	50	29	29	6							
124T-PE-480V	480V	60	3	12			22	13	13	12							
124TR	208/240	60	1/3	12	58	4	50	29	29	6							
124TSS	208/240V	60	1/3	12	58	4	50	29	29	6							
124TSS-480V	480V	60	3	12			22	13	13	12							
136T	208/240V	60	1/3	18	87	2	50	50	50	6							
136T-380V	380V	60	3	18			27.3	27.3	27.3	10							
136T-480V	480V	60	3	18			22	22	22	12							
136TC	208/240	60	3	18	87	2	50	50	50	6							
136TC-TE	208/240	60	1/3	18	87	2	50	50	50	6							
136TC-TE-380	380V	50	3	18			27	27	27	10							
136THE-240V	208/240V	60	1/3	18	87/75	2	50/43	50/43	50/43	6							
136TNTS	208/240V	60	1/3	18	87	2	50	50	50	6							
136T-PE	208/240	60	1/3	18	87	2	50	50	50	6							
148T	208/240V	60	1/3	24	116	1	75	75	50	3							
148T-PE-480V	480V	60	3	24			33	33	22	8							
148T-480V	480V	60	3	24			33	33	22	8							
148TC	208/240V	60	1/3	24	116	1	75	75	50	3							
148TC-TE	208/240V	60	1/3	24	116	1	75	75	50	3							
148TC-TE-380	380V	50	3	24			41	41	27	6							
148TC-TE-480	480V	60	3	24			31	33	22	8							
148THE-208V	208/240	60	1/3	24	116	1	75	75	50	3							
148T-PE	208/240V	60	1/3	24	116	1	75	75	50	3							
148T-SJ	208/240V	60	1/3	24	116	1	75	75	50	3							
148TSS	208/240V	60	1/3	24	116	1	75	75	50	3							
148TSS-480V	480V	60	3	24			33	33	22	8							
160T	208/240V	60	1/3	12	58	2	50	29	29	6	18	87	2	50	50	50	6
160T-480V	480V	60	3	12			22	13	13	12	18			22	22	22	12
160T-480VCP	480V	60	3	12			22	13	13	12	18			22	22	22	12
160TC-TE	208/240V	60	1/3	12	58	4	50	29	29	6	18	87	2	50	50	50	6
160TC-TE-480	480V	60	3	24	İ		33	33	22	8							
160THE	208/240	60	1/3	12	58	4	50	29	29	6	18	87	2	50	50	50	6
160TSS	208/240V	60	1/3	12	58	2	50	29	29	6	18	87	6	50	50	50	6
160TSS-480V	480V	60	3	12	İ		22	13	13	12				22	22	22	12
172T	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6
172T-480V	480V	60	3	18			22	22	22	12	18			22	22	22	12
172T-480V-CP	480V	60	3	18			22	22	22	12	18			22	22	22	12
172T-480VSJ	480V	60	3	18			22	22	22	12	18			22	22	22	12
172TC	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6
172TC-480V	480V	60	3	18	ٽ		22	22	22	12	18			22	22	22	12
					07	2					_	07	2				
172TC-TE	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6
172T-PE	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6
172T-PE-480V	480V	60	3	18	07		22	22	22	12	18	07	2	22	22	22	12
172T-SJ	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6
172TSS	208/240V	60	1/3	18	87	2	50	50	50	6	18	87	2	50	50	50	6

EQUIPMENT DESCRIPTION



Exterior Construction

The griddle dimensions are 17" (43.18cm) High, 30" (76.20cm) Deep, and width is dependent on the actual model number.

The Sides, Bottom, and Rear wall are constructed of double wall stainless steel, which allows closer installation to combustible surfaces.

The griddle surface is made of 1" thick, highly polished steel to reduce hot and cold spots, recovery problems, warping, and ensure even heat to the edges of the griddle.

Controls

Each twelve-inch section has its own temperature dial that snaps into place to lock in any temperature from 175°F to 450°F (79°C to 232°C) in 25° increments.

Each twelve-inch section of the griddle is controlled by an area sensitive RTD probe, which can sense and react to a temperature change of +/- 4°F.

Each twelve-inch section has a set of 6 K.W. elements for high efficiency, quick recovery and outstanding performance

Technical

The 100 series thermostat griddle operates on either 208, 220, 240, 380, 440 or 480V, are shipped three phase, (unless in specific specifications). 208, 220, 240V can be field converted to single phase.

Minimum clearances: 2" from side and back

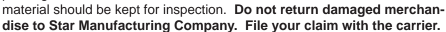
NOTICE

The data plate is on the right side of the griddle. The griddle voltage, wattage, serial number, wire size, and clearance specifications are on the data plate. This information should be carefully read and understood before proceeding with the installation.

UNPACKING

Receiving the Griddle

Upon receipt, check for freight damage, both visible and concealed. Visible damage should be noted on the freight bill at the time of delivery and signed by the carrier's agent. Concealed loss or damage means it does not become apparent until the merchandise has been unpacked. If concealed loss or damage is discovered upon unpacking, make a written request for inspection by the carrier's agent within 15 days of delivery. All packing





Location

Prior to un-crating, move the griddle as near to its intended location as practical. The crating will help protect the unit from the physical damage normally associated with moving it through hallways and doorways.

Un-crating

The griddle will arrive completely assembled inside a wood frame and strapped to a skid. Cut the straps and remove the wood frame.

The griddle can now be removed from the skid.



THE UNIT IS EXTREMELY HEAVY. FOR SAFE HANDLING, INSTALLER SHOULD OBTAIN HELP AS NEEDED, OR EMPLOY APPROPRIATE MATERIALS HANDLING EQUIPMENT (SUCH AS A FORKLIFT, DOLLY, OR PALLET JACK) TO REMOVE THE UNIT FROM THE SKID AND MOVE IT TO THE PLACE OF INSTALLATION.

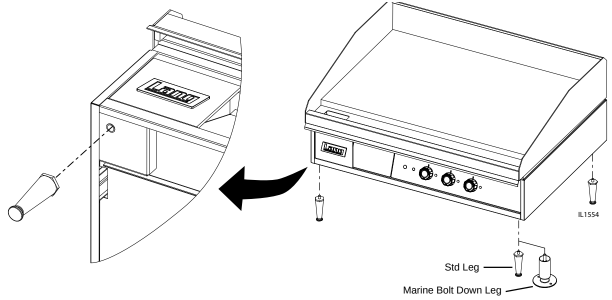


ANY STAND. COUNTER OR OTHER DEVICE ON WHICH GRIDDLE WILL BE **CAUTION** LOCATED MUST BE DESIGNED TO SUPPORT THE WEIGHT OF THE GRIDDLE.



SHIPPING STRAPS ARE UNDER TENSION AND CAN SNAP BACK WHEN CUT.

INSTALLATION



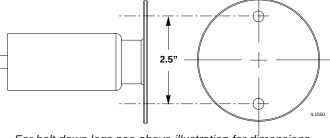
Above: typical leg installation.

Leg Installation

There are four, 4" legs provided for 2, 3 and 4 foot griddles.

There are eight 4" legs provided for 5 and 6 foot griddles.

The legs are shipped in the grease drawers of the griddle. Install them into the threaded holes on the underside of the griddle body.



For bolt down legs see above illustration for dimensions.

Leveling adjustment may be done by screwing the bottom portion of the leg in and out.



THIS APPLIANCE MUST BE GROUNDED AT THE TERMINAL PROVIDED. FAILURE TO GROUND THE APPLIANCE COULD RESULT IN ELECTROCUTION AND DEATH.



INSTALLATION OF THE UNIT MUST BE DONE BY PERSONNEL QUALIFIED TO WORK WITH ELECTRICITY AND PLUMBING. IMPROPER INSTALLATION CAN CAUSE INJURY TO PERSONNEL AND/OR DAMAGE TO EQUIPMENT. UNIT MUST BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES.

NOTICE:

The data plate is located on the right side of the griddle. The grill voltage, wattage, serial number, wire size, and clearance specifications are on the data plate. This information should be carefully read and understood before proceeding with the installation.

NOTICE:

The installation of any components such as a vent hood, grease extractors, fire extinguisher systems, must conform to their applicable National, State and locally recognized installation standards.



ALWAYS KEEP THE AREA NEAR THE APPLIANCE FREE FROM COMBUSTIBLE MATERIALS.



KEEP FLOOR IN FRONT OF EQUIPMENT CLEAN AND DRY. IF SPILLS OCCUR, CLEAN IMMEDIATELY, TO AVOID THE DANGER OF SLIPS OR FALLS.

INSTALLATION cont.

Ventilation and Clearances

Standard minimum clearance from combustible construction is as follows.

2" from side

2" from back

These griddles may be set directly, without legs, on a curbed base or **non-combustible** surface.

If the griddle is set without legs on a **non-combustible** floor or a curbed base, maintain a 4-inch back clearance.

Do not install the griddle directly against a non-combustible back wall or surface.

Do not install the griddle closer than 12 inches from an uncontrolled heat source (char broiler etc.).

Keep the appliance area free and clear of combustible material and do not obstruct the flow of combustion or ventilation air.

Electrical Connection

Detach cover on junction box at rear of unit. There is one power supply connection on the 2, 3, and 4-foot griddles. There are two power supply connections on 5 and 6-foot griddles. Refer to the power supply chart in the Technical Specification Data portion of this manual (pg 4 & 5), for proper power supply size.

There is (1) one 1 1/4-inch conduit knockout on 2, 3 and 4-foot griddles located at the rear of the griddle, through the back and the bottom of the griddle body. There are (2) two 1 1/4-inch conduit knockouts provided on the 5 and 6-foot griddles. Use a supply wire suitable for at least 90°C/194°F.

This griddle is shipped from the factory set up for a three phase service. On 208V, 220V & 240V the wiring can be changed in the supply terminal junction box to convert the griddle to single phase.

				NOMINAL AMPS PER LINE									
						THR	EE PHASE					SINGLE PHASE	
MOE)FI	TOTAL		208 Volt	i		240 Volt		480 Volt				
NUM		K.W.	L1	L2	L3	L1	L2	L3	L1	L2	L3	208V	240V
24	ļ."	12	50	28.8	28.8	43.3	25	25	21.7	12.5	12.5	57.7	50
36)"	18	50	50	50	43.3	43.3	43.3	21.7	21.7	21.7	86.5	75
48	3"	24	75	75	50	65	65	43.3	32.5	32.5	21.7	115.5	100
	#1	18	50	50	50	43.3	43.3	43.3	21.7	21.7	21.7	86.5	75
60"	#2	12	50	28.8	28.8	43.3	25	25	21.7	12.5	12.5	57.7	50
	#1	18	50	50	50	43.3	43.3	43.3	21.7	21.7	21.7	86.5	75
72"	#2	18	50	50	50	43.3	43.3	43.3	21.7	21.7	21.7	86.5	75

Technical Data Re-Phasing

All griddles are shipped from the factory set up for a three-phase service. Rearrange the wires in the power supply terminal block to convert the griddle to single phase. Re-phasing the griddle is not chargeable to Lang Manufacturing Company as warranty. To convert to single-phase have a Lang Authorized Service Agent, follow this chart.

	PHASING BY WIRE NUMBER										
MODEL	TH	IREE PHA	ASE	SINGLE PHASE							
NUMBER	LINE 1	LINE 2	LINE 3	LINE 1	LINE 2						
124T	1,4	2	3	1,3	2,4						
136T	1,4	2,5	3,6	1,3,5	2,4,6						
148T	1,4,7	2,5,8	3,6	1,3,5,7	2,4,6,8						
160T #1	1,4	2,5	3,6	1,3,5	2,4,6						
160T #2	1,4	2	3	1,3	2,4						
172T #1	1,4	2,5	3,6	1,3,5	2,4,6						
172T #2	1,4	2,5	3,6	1,3,5	2,4,6						

INITIAL START UP

Pre-Power On

Before starting the griddle for the first time, clean the griddle body and cooking surface.

Use a mild soap and water solution, then rinse with clear water and dry.

The griddle is shipped with a protective coating and craft paper covering the cooking surface. This MUST be removed before heating the cooking surface. After removing the craft paper, the coating can be scrapped from the cooking surface and then wiped with a dry cloth.

Power On

Set the temperature dials to 200°F (93°C).

Heat the griddle at 200°F (93°C) for 2 hours to evaporate any moisture that may be in the elements.

Wipe surface again with dry cloth to remove any residue that still remains.

After 2 hours at 200°F (93°C), turn the temperature up to 350°F (176°C) for ½ hour.

After the griddle reaches 350°F (176°C) for $\frac{1}{2}$ hour, turn the griddle up another 50°F (10°C) for another $\frac{1}{2}$ hour and repeat this until it is at 450°F (232°C) for $\frac{1}{2}$ hour.

The unit may emit a small amount of smoke as the cooking surface passes the 300°F (148°C) point. Do not be alarmed as the smoke is caused by oils associated with the manufacturing process and will stop when the griddle reaches 350°F (176°C).

Seasoning Cooking Surface

The cooking surface must be "seasoned" in order to eliminate product sticking during cooking.

To season, heat the griddle to 250°F (121°C).

Once at 250°F (121°C), coat the cooking surface with non-salted vegetable oil.

Allow the griddle to stand at 250°F (121°C) until the cooking surface looks dry then coat it again.

Heat the griddle to 350°F (176°C) and repeat the procedure.

NOTICE:

During the first few hours of operation you may notice a small amount of smoke coming off the griddle, and a faint odor from the smoke. This is normal for a new griddle and will disappear after the first few hours of use.

OPERATION

General

The suggested time and temperature chart (below) is provided as a guide for the products listed only.

If different temperature settings are to be used, select one side of the griddle and operate at the lowest temperature. Adjoining sections should be set at progressively higher temperatures. Do not try to operate the end sections hot and the center sections cool.



ALWAYS KEEP THE AREA NEAR THE APPLIANCE FREE FROM COMBUSTIBLE MATERIALS.

KEEP FLOOR IN FRONT OF EQUIPMENT CLEAN AND DRY. IF SPILLS OCCUR, CLEAN IMMEDIATELY, TO AVOID THE DANGER OF SLIPS OR FALLS.

Loading the Griddle

SUGGESTED TIMES AND TEMPERATURES							
PRODUCTS	TEMPERATURE F/C	TIME (MIN)					
HAMBURGER							
2 patties per LB	350°F / 176°C	6 to 8					
4 patties per LB	33017170 C	4 to 6					
6 patties per LB		3 to 4					
STEAKS							
1/2 to 3/4 inch thick, cooked medium	375°F / 190°C	5 to 7					
3/4 to 1 inch thick, cooked medium	3/5 F/ 190 C	8 to 10					
Lamb Chops		6 to 8					
Pork Chops	350°F / 176°C	6 to 8					
·							
Salmon	350°F / 176°C	6 to 8					
Halibut	325°F / 162°C	6 to 8					
Snapper	325 F / 162 C	6 to 8					
Hash Brown Potatoes	375°F / 190°C	3 to 4					
Bacon		3 to 4					
Sausage Links or Patties	350°F / 176°C	3 to 4					
Ham (Pre-cooked)	375°F / 190°C	2					
Eggs	275°F / 135°C	2 to 4					

Note: The times and temperatures in this chart are intended as a general guide and starting point. Your actual times and temperatures may vary from this chart.

An understanding of how the griddle sections are controlled will be a valuable aid in loading product on your unit.

Each 12-inch section of your griddle is independently controlled by a temperature controller.

The temperature control sensor is mounted in the center of each cooking section under the griddle plate.

If the product is loaded directly over the temperature sensor, that section will turn on and the burner will heat the entire cooking section. If the product is loaded to the side, front or back of the temperature sensor, the thermostat will react to the temperature change much slower.

During slow periods with minimal loads, do not load directly over the thermostat sensors as this will unnecessarily turn the burners on and overheat the remainder of the section not being utilized.

Turn the product and continue cooking until it has reached its desired degree of doneness.

Remove the product from the griddle.

When reloading the griddle, first use the griddle surface on which a previous load was not placed. This will help insure the proper griddle temperature.

MAINTENANCE & CLEANING

Cleaning

- Always start with a cold griddle.
- The stainless exterior can easily be cleaned using a good non-abrasive cleaner.
- Always follow the cleaner manufacturer's instructions when using any cleaner.
- Always apply these cleaners when the griddle is cold and rub in the direction of the metal's grain.

Griddle Surface Care (non-chromium surfaces)

It takes very little time and effort to keep the griddle attractive and performing at top efficiency. If grease is permitted to accumulate, it will form a gummy cake and then carbonize into a hard substance which is extremely difficult to remove. To prevent this condition, the following suggestions for cleanliness should be followed:

 After each use, scrape the griddle with a scraper or flexible spatula to remove excess grease and food. A waste drawer is provided for the scrapings. If there is an accumulation of burned on grease and food, the griddle should be thoroughly scoured and re-seasoned. Use pumice or griddle stone while the griddle is warm.

Do not use steel wool because of the danger of steel slivers getting into the food.

Daily Cleaning

Empty the grease drawer or whenever it is 3/4 full. It is easily removed for washing.



USE CAUTION WHEN REMOVING THE RELEASE DRAWER AS IT CONTAINS HOT GREASE.

Clean the exterior of the appliance with hot water and mild detergent to maintain a gleaming appearance.

Keep the griddle surface clean. After each cooking load scrape the griddle surface to remove any carbonized grease.

Weekly Cleaning

Once a week or when necessary the griddle surface should be cleaned and seasoned. Use a griddle stone, griddle pad, or liquid cleaner. Rub with the grain of the metal, being careful not to scrape the splash guard.

A mild detergent with water or one of the many commercial griddle cleaners may be used.

Be sure to rinse thoroughly and coat the cooking surface with a thin film of oil to prevent rusting.

Season the griddle plate after each cleaning.

GRIDDLE CARE (CHROME SURFACES)

(Chrome surface griddles are marked with "CHS" at the end of the model number designation on the nameplate.) It takes very little time and effort to keep this Industrial Chrome griddle surface sparkling clean and performing at top efficiency. DO NOT allow grease to accumulate as it will carbonize and become difficult to remove. To prevent this condition, the following cleaning suggestions should be followed:

- 1. Remove excess oil and food regularly with a 4" (100mm) wide razor sharp type scraper and wipe surface with a damp cloth if desired.
- 2. Following the scraping, for end of the day cleaning, a damp cloth and a non-silicated, non-abrasive, non-chlorinated cleaner such as Bon-Ami may be used to wipe surface clean, followed by wiping with clean wet cloth.
- 3. Follow daily cleaning steps for Non-Chrome Surfaces.

CAUTION

ON CROME SURFACES:

- 1. Never use pumice, griddle stones, or abrasives on the surface.
- 2. Never strike the griddle surface with a sharp instrument or spatula edge.
- 3. Never use steel wool.
- 4. Never use commercial liquid grill cleaner on the griddle surface.
- 5. Abusing the surface voids the warranty.



KEEP WATER AND SOLUTIONS OUT OF CONTROLS. NEVER SPRAY OR HOSE CONTROL CONSOLE.

CAUTION MOST CLEANERS ARE HARMFUL TO THE SKIN, EYES, MUCOUS MEMBRANES AND CLOTHING. PRECAUTIONS SHOULD BE TAKEN TO WEAR RUBBER GLOVES, GOGGLES OR FACE SHIELD AND PROTECTIVE CLOTHING. CAREFULLY READ THE WARNING AND FOLLOW THE DIRECTIONS ON THE LABEL OF THE CLEANER TO BE USED.

NOTICE:

Never leave a chlorine sanitizer in contact with stainless steel surfaces longer than 10 minutes. Longer contact can cause corrosion.

TROUBLESHOOTING

Symptoms

What follows is a chart of Symptoms and Possible Causes to aid in diagnosing faults with the griddle.

Refer to the Symptoms column to locate the type of failure then to the Possible Cause for the items to be checked.

To test for a possible causes refer to the TEST section and locate the Possible Cause then refer to test to identify test procedures.

SYMPTOM	POSSIBLE CAUSE
Whole Griddle will not heat	No Power to Griddle
One Section will not heat	Failed contactor
	Failed Element.
Product Burning	Product left on griddle too long
	Out of Calibration
Product Under cooked	Product removed too soon
	Out of Calibration

POSSIBLE CAUSE	TEST
Product is cooked too long	No test available, operational condition
Failed Contactor	Remove the wires from the contactor coil and check for continuity across the contactor coil connection*
	Ensure the contactor moveable points move freely up and down*
Failed Element	Confirm that Elements are getting correct voltage and have continuity*

If an item on the list is followed by an asterisk (*), the work should be done by a factory authorized service representative.

NOTICE:



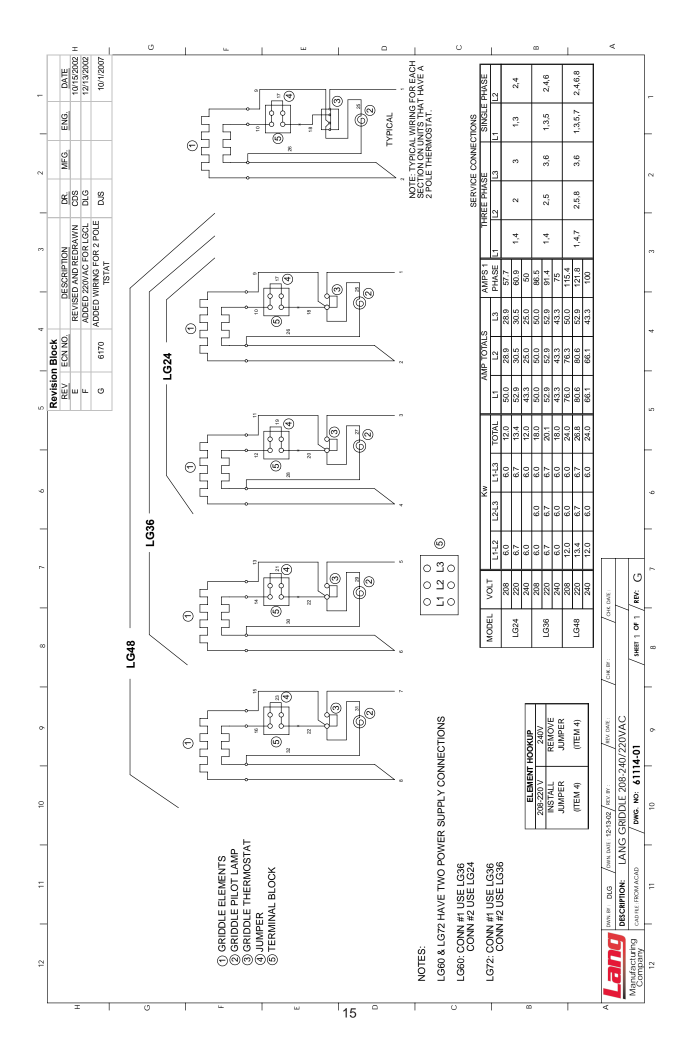
WARNING

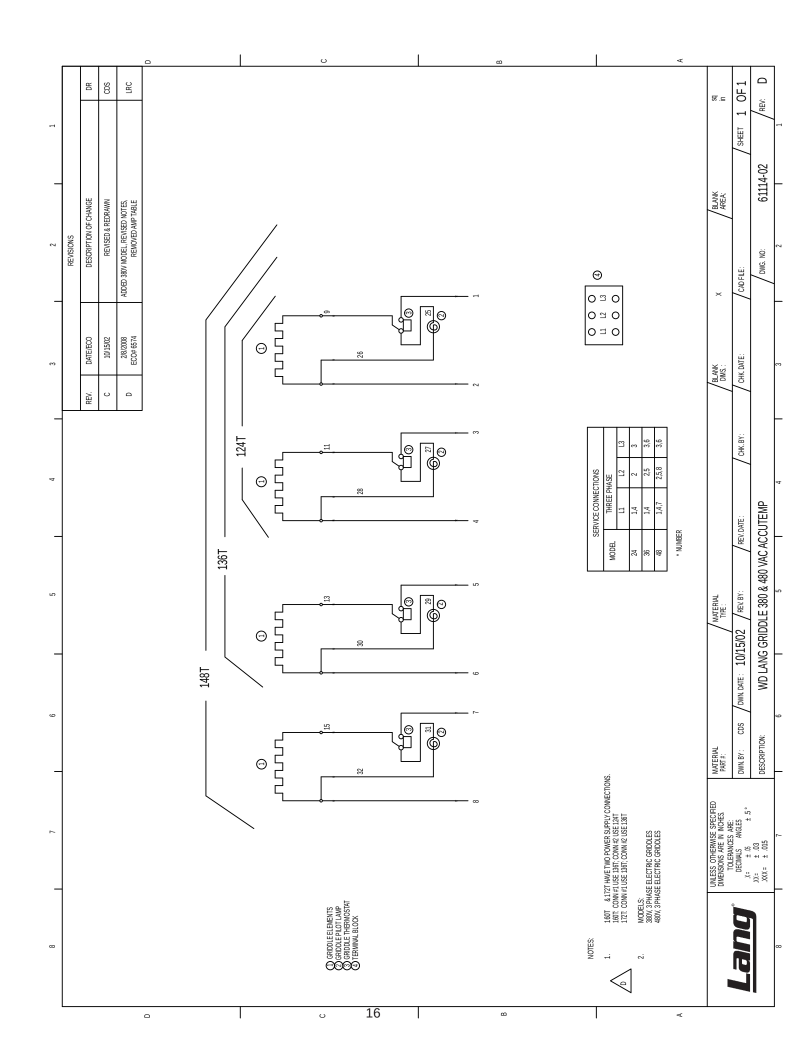
Service on this, or any other, LANG appliance must be performed by qualified personnel only. Consult your Lang Authorized Service Agent Directory or call the factory at 1-800-807-9054, or WWW.STAR-MFG.COM For the service agent nearest you.

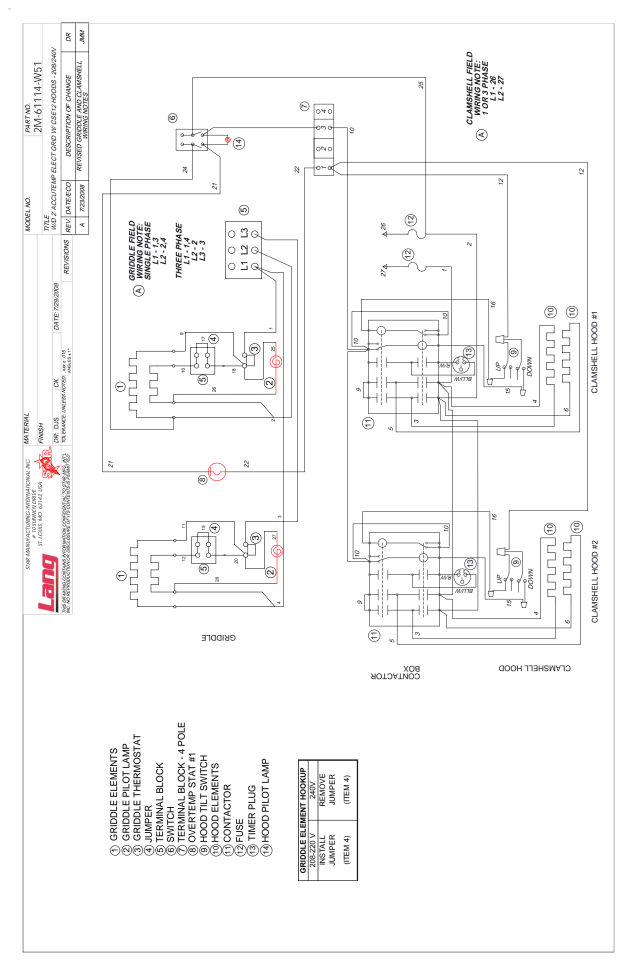
BOTH HIGH AND LOW VOLTAGES ARE PRESENT INSIDE THIS APPLIANCE WHEN THE UNIT IS PLUGGED/WIRED INTO A LIVE RECEPTACLE. BEFORE REPLACING ANY PARTS, DISCONNECT THE UNIT FROM THE ELECTRIC POWER SUPPLY.

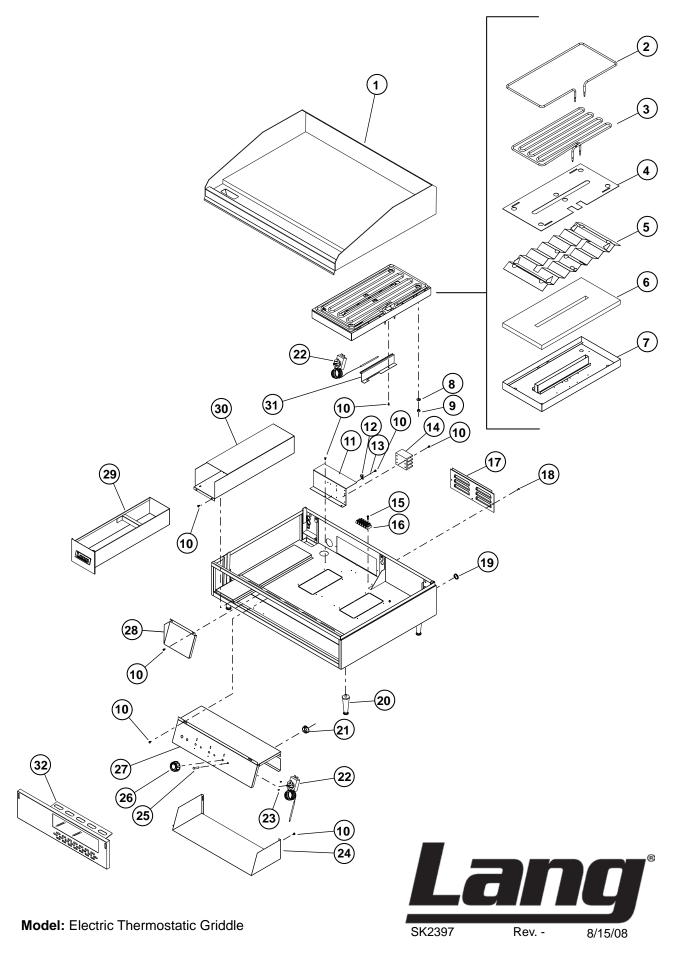


USE OF ANY REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY LANG OR THEIR AUTHORIZED DISTRIBUTORS CAN CAUSE BODILY INJURY TO THE OPERATOR AND DAMAGE TO THE EQUIPMENT AND WILL VOID ALL WARRANTIES.









PARTS LIST

	(15 LIS	, ,		February 29, 2012, Rev G
		Mc	odel No: 124T, 124TC, 124THE,	124TSS Accu-Temp Electric Griddle
Fig No	Part Number	Qty	Description	Application
1 19 110	K9-XL-722-2	219	PLATE ASY 2' ACU	124T
	K9-XL-722-21	<u> </u> 	PLATE ASY 2' ACU 4.5	124T-480VSJ, 124TSS, 124TSS-480V
	K9-XL-722-211		PLATE ASSY 2' ACU WITH 4.5	124T-PE. 124T-PE-480V
	K9-XL-722-24		PLATE ASY 2' ACU W/XLH12	124THE, 124THE2L
1	K9-XL-722-C24	1	PLATE ASY 2' ACU W/XLH12 CHROME	124TCHE
1	K9-XL-722-W21	'	PLATE ASSY 2' TALL CROME	124T-V
	K9-XL-724-2	<u> </u>	PLATE ASY 2' TALL CHROME	124TC
	K9-XL-724-V24		PLTE ASY 2' ACU CHRME 3/4H	124TC-TE
0	K9-XL-718-2		PLATE ASY 2' ACU REAR GUTR	124TR
2	2N-11030-30	2	ELMNT GRID 208V 1257W	124T
_	2N-11030-04	_	ELMNT GRID 380V 5991W	124T-380V
3	2N-11030-29	2	ELE GRD 208/240V4.5KW/6KW	124T
	2N-11030-31		ELMNT GRID 480V 5991W	124T-480V/M, 124T-480VSJ, 124T-PE-480V, 124TSS-480V
4	K9-XL-426	2	ELEMENT PAN PLATE	124T
5	K9-XL-439	2	ELEMENT PAN Z ASSY	124T
6	2H-XL-424	2	ELEMENT PAN INSULATION	124T
7	K9-XL-434	2	ELEMENT PAN ASSEMBLY	124T
8	2C-20201-04	12	WSHR FLT 3/8 USS PLTD	124T
9	2C-20301-06	12	NUT HEX 5/16-18 PLTD	124T
10	2C-20103-02	16	SCRW SM PLT 10 X .5 PHLSL	124T
11	K9-XL-227	1	SUPPLY WIRE BAFFLE	124T
12	Y9-31200-02-1	1	GROUNDING LUG/+LABEL	
13	2C-20202-06	1	WSHR LOCK #10 INT STAR	
14	2E-30500-07	1	TRM BLOCK 3PLELRGE 125AMP	124T
15	2C-20103-01	4	SCRW SM PLT 10X7/8 PHIL	
17	K9-XL-507	1	REAR COVER	
18	2C-20104-04	3	SCRW PHD ST 8-32X.5 PLTD PHILP	
	2P-70903-08	1	PLG BTN PLTD MTL 5/16	124T
19	2P-70903-09	1	PLG BTN PLTD MTL 7/16	124T
	2P-70903-09	4	PLG BTN PLTD MTL 7/16	124T
20	2A-72500-05	_	LEG 4 W/BOLT DOWN ADJ	124T-380VM, 124T-440VM
20	2A-Z0314	4	FOOT, 4" DIE CAST	124T
21	2K-70801-02	2	SNAP BUSH 1 3/8 SB1375-16	124T
	2T-30401-30	1	STAT FXD 550° DEG OPEN	124THE2L
22	2T-30402-07		STAT ADJ 550o 48 C/T (2 Pole)	124T, 124T-220V, 124THE2L
	2T-30402-09	2	STAT ADJ 550° 72 C/T (4 Pole)	124T-220VCW, 124T-480V, 124T-PE, 124T-PE-480V, 124TC-TE, 124TSS,
22	2C-20101-77	4	SCRW MS PLT 6-32 X .25 PHD	124TSS-480V
23				10AT
24	K9-XL-524-1	1	ELECT BOX COVER SPOT 2'	1247
25	2J-31601-01	2	PILOT LT 250V (LEAD BLK	124T, 124T-220V
25	2J-31601-01	3	PILOT LT 250V 6LEAD BLK	124THE2L
	2J-31601-02		PILOT LT 480V 6LEAD BLK	124T-380V/M, 124T-480V/M, 124T-480VSJ, 124T-PS-480V, 124TSS-480V
26	Y9-70701-14	2	KNOB ASSY 550°F C	124T-220VCW, 124T-480VSJ, 124T-PE, 124T-PE-480V, 124TSS, 124TSS-480V
	Y9-70701-15		KNOB ASSY 550°F D	124T, 124T-220V, 124T-480V
	K9-XL-725-04		ELECT BOX ASY 2' XL\LG	124T, 124T-220V
27	K9-XL-725-041	1	51 507 507 4007 607 11 6	124T-220VCW, 124T-480VSJ, 124T-PE, 124TC-TE, 124TSS
ļ	K9-XL-725-W13		ELECT BOX ASSY 2' XL/LG	124THE2L
	K9-XL-725-042		ELEC BOX ASSY-2' ACCU RG	124TR
28	K9-XL-422-1	1	ACCESS PANEL ASSY 2'	124T
29	K9-XL-235-1	1	GREASE BUCKET ASSY S/S	124T
	K9-XL-235-30		GREASE BUCKET ASY REAR GUTTER	124TR
30	K9-XL-228	1	BUCKET SLIDE ASSY	124T
31	K9-XL-504	2	STAT HOLDER	124T
NI	2E-30705-01	2	CONTC 2-SPD MTR COIL 240	124THE2L
NI	2E-30900-30	2	FUSE, 60 AMP	124THE2L
NI	2E-30901-14	1	FUSE BLOCK 2 POLE 60AMP	124THE2L
NI	K9-50302-14	1	2' GRAB BAR ASSY	124T-MARINE
NI	K9-LGCL-234-1	1	DRAWER STOP	124T-MARINE
NI	K9-WTGC-24	1	WORK TABLE GRIDDLE COVER	124T-BK



PARTS LIST October 12, 2011, Rev G

			Model No: 136T, 136TC, 136THE	E Accu-Temp Electric Griddle
Fig No	Part Number	Qty	Description	Application
J -	K9-XL-722-3		PLATE ASY 3' ACU	136T, 136T-440VM, 136T-480V
	K9-XL-722-311		PLATE ASY 3' ACT TALL B	136T-PE
1	K9-XL-722-W35	1	PLATE ASY 3' ACU-NO TAPER	136TNTS
·	K9-XL-724-34	'	PLATE ASSY 3' ACU W/6.75	136TC-TE, 136THE-480VM
	K9-XL-724-W3		PLATE ASSY 3' ACU CHROME	136TC
2	2N-11030-30	3	ELMNT GRID 208V 1257W	136T
	2N-11030-04	3	ELMNT GRID 380V 5991W	136TC-TE-380, 136T-380V
	2N-11030-29		ELE GRD 208/240V4.5KW/6KW	136T
3	2N-11030-27 2N-11030-31	3	ELMNT GRID 480V 5991W	136T-480V, 136THE-480VM, 136T-PE-480V
	2N-11030-48		ELE GRD 440V 5991W	136T-440VM
4	K9-XL-426	3	ELEMENT PAN PLATE	136T
5	K9-XL-439	3	ELEMENT PAN Z ASSY	136T, 136T-440VM, 136T-480V
6	2H-XL-424	3	ELEMENT PAN INSULATION	136T, 136T-440VM, 136T-460V
7	K9-XL-434	3	ELEMENT PAN ASSEMBLY	136T, 136T-440VM, 136T-460V
8	2C-20201-04	18	WSHR FLT 3/8 USS PLTD	136T, 136T-440VM, 136T-480V
0	2C-20201-04 2C-20103-06	2	SCRW SM PLT 6 X 3/8 PHL	136T, 136T-440VM, 136T-460V
9	2C-20103-06	18	NUT HEX 5/16-18 PLTD	136T, 136T-440VM, 136T-460V
10		18		
10	2C-20103-02	18	SCRW SM PLT 10 X .5 PHLSL	136T, 136T-440VM, 136T-480V 136T, 136T-440VM, 136T-480V
11 12	K9-XL-227 Y9-31200-02-1	1	SUPPLY WIRE BAFFLE GROUNDING LUG/+LABEL	
		<u> </u>		136T, 136T-440VM, 136T-480V
13	2C-20202-06	1	WSHR LOCK #10 INT STAR	136T, 136T-440VM, 136T-480V
14	2E-30500-07	1	TRM BLOCK 3PLELRGE 125AMP	136T, 136T-440VM, 136T-480V, 136THE-480VM
15	2C-20103-01	4	SCRW SM PLT 10X7/8 PHIL	136T
16	2E-30500-22	1	TRMINL STRP 8POLE 50A250V	136T
17	K9-XL-507	1	REAR COVER	136T
18	2C-20104-04	3	SCRW PHD ST 8-32X.5 PLTD PHILP	136T
	2P-70903-08	1	PLG BTN PLTD MTL 5/16	136T
19			PLG BTN PLTD MTL 7/16	136T
	2P-70903-09	4	PLG BTN PLTD MTL 7/16	136T
20	2A-72500-05	4	LEG 4 W/BOLT DOWN ADJ	136T-440VM, 136THE-480VM
	2A-Z0314		FOOT, 4" DIE CAST	136T
21	2K-70801-02	2	SNAP BUSH 1 3/8 SB1375-16	136T
22	2T-30402-07	3	STAT ADJ 550o 48 C/T	136T
	2T-30402-09		STAT ADJ 550° 72 C/T	136TC-TE, 136TC-TE-380, 136T-PE
23	2C-20101-77	6	SCRW MS PLT 6-32 X .25 PHD	136T
24	K9-XL-524-2	1	ELECT. BOX COVER 3' & 4'	136T
	2J-31601-01		PILOT LT 250V 6LEAD BLK	136T
25	2J-31601-02	3	PILOT LT 480V 6LEAD BLK	136T-440VM, 136T-480V/M, 136TC-TE-380, 136THE-480VM, 136T- PE-480V
27	Y9-70701-14	2	KNOB 550° D PHANTOM	136TC-TE, 136TC-TE-380, 136T-PE
26	Y9-70701-15	3	KNOB 550o D PHANTOM	136T
27	K9-XL-725-08 K9-XL-725-081	1	ELECT BOX ASY 3' XL\LG	136T 136TC-TE, 136T-PE
28	K9-XL-723-001	1	ACCESS PANEL ASSY 3'	136T
29	K9-XL-422-2	1	GREASE BUCKET ASSY S/S	136T
30	K9-XL-235-1	1	BUCKET SLIDE ASSY	136T
31	K9-XL-226	3	STAT HOLDER	136T
NI	K9-50302-15	1	3' GRAB BAR ASSY	136T-440VM, 136THE-480VM
NI	K9-LGCL-234-1	1	DRAWER STOP	136T-440VM, 136THE-480VM

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

Some items are included for illustrative purposes only and in certain instances may not be available.



PARTS LIST

	KK 13 LI	January 24, 2012, Rev G		
		Мс	odel No: 148T, 148TC, 148TSS, 1	48THS Accu-Temp Electric Griddle
Fig No	Part Number	Qty	Description	Application
J -	K9-XL-722-4		PLATE ASY 4' ACU	148T
	K9-XL-722-41	1	PLATE ASY 4' ACU 4.5	148T-SJ, 148TSS
1	K9-XL-722-411	1	PLATE ASY 4' ACU TALL B	148T-PE
'	K9-XL-722-44	'	PLATE ASY 4' ACU CHRME 3/4H	148TC-TE, 148THE
	K9-XL-724-4	1	PLATE ASY 4' ACU CHROME	148TC, 148TC-TE
2	2N-11030-30	4	ELMNT GRID 208V 1257W	ALL
	2N-11030-30	4	ELMNT GRID 380V 5991W	148TC-TE-380
	2N-11030-04 2N-11030-29	-	ELE GRD 208/240V4.5KW/6KW	148T
3	2N-11030-27 2N-11030-31	4	ELMNT GRID 480V 5991W	148T-480V, 148TSS-480V, 148TC-TE-480
	2N-11030-31	+	ELE GRD 440V 5991W	148T-440VM
4	K9-XL-426	4	ELEMENT PAN PLATE	ALL
5	K9-XL-420		ELEMENT PAN Z ASSY	ALL
		4		
6 7	2H-XL-424	4	ELEMENT PAN INSULATION	ALL
	K9-XL-434	3	ELEMENT PAN ASSEMBLY	ALL
8	2C-20201-04	24	WSHR FLT 3/8 USS PLTD	ALL
9	2C-20301-06	24	NUT HEX 5/16-18 PLTD	ALL
10	2C-20103-02	15	SCRW SM PLT 10 X .5 PHLSL	ALL
11	K9-XL-227	1	SUPPLY WIRE BAFFLE	ALL
12	Y9-31200-02-1	1	GROUNDING LUG/+LABEL	ALL
13	2C-20202-06	1	WSHR LOCK #10 INT STAR	ALL
14	2E-30500-07	1	TRM BLOCK 3PLELRGE 125AMP	148T, 148T-M, 148TC,148TH-208/240V, 148T-SJ, 148TC-TE, 148TSS, 148THS-208/240V, 148T-440VM, 148T-480V/M, 148TC-TE-380, 148TSS-480V
15	2C-20103-01	4	SCRW SM PLT 10X7/8 PHIL	148T, 148T-M, 148TC,148TH-208/240V, 148T-SJ, 148TC-TE, 148TSS, 148THS-208/240V
16	2E-30500-22	1	TRMINL STRP 8POLE 50A250V	148T, 148T-M, 148TC,148TH-208/240V, 148T-SJ, 148TC-TE, 148TSS, 148THS-208/240V
17	K9-XL-507	2	REAR COVER	ALL
18	2C-20104-04	6	SCRW PHD ST 8-32X.5 PLTD PHILP	ALL
	2P-70903-02	2	PLG BTN PLTD MTL 1/2	
19	2P-70903-08	1	PLG BTN PLTD MTL 5/16	ALL
	2P-70903-09	3	PLG BTN PLTD MTL 7/16	
20	2A-72500-05	4	LEG 4 W/BOLT DOWN ADJ	148T-440VM
20	2A-Z0314		FOOT, 4" DIE CAST	148T
21	2K-70801-02	2	SNAP BUSH 1 3/8 SB1375-16	ALL
	2T-30402-07		STAT ADJ 550o 48 C/T	148T, 148TC
22	2T-30402-08	4	STAT ADJ 450° 72 C/T	148T-440VM
	2T-30402-09	1	STAT ADJ 550° 72 C/T	148T-SJ, 148TC-TE, 148TSS, 148T-PE
23	2C-20101-77	8	SCRW MS PLT 6-32 X .25 PHD	ALL
24	K9-XL-524-2	1	ELECT. BOX COVER 3' & 4'	ALL
٥٢	2J-31601-01	.	PILOT LT 250V 6LEAD BLK	148T
25	2J-31601-02	4	PILOT LT 480V 6LEAD BLK	148T-440VM, 148T-480V, 148TC-TE-380, 148TSS-480V
	Y9-70701-12		KNOB ASSY 550° A	148T-480V
	Y9-70701-14-1	4	KNOB 550° D PHANTOM	148T-SJ, 148TC-TE, 148TSS, 148T-PE
26	Y9-70701-15-1		KNOB 550° D PHANTOM	148T
	Y9-70701-19-1		KNOB 450° D PHANTOM	148T-440VM
	K9-XL-725-12	\vdash	ELECT BOX ASY 4' XL\LG	ALL
27	K9-XL-725-121	1	ELECT BOX ASY 4' XL\LG	148T-SJ, 148TC-TE, 148TSS, 148T-PE
28	K9-XL-723-121	1	ACCESS PANEL ASSY 4'	ALL
29	K9-XL-422-3 K9-XL-235-1	1 1	GREASE BUCKET ASSY S/S	ALL
30	K9-XL-235-1	1 1	BUCKET SLIDE ASSY 5/5	ALL
31				ALL
	K9-XL-504	4	STAT HOLDER	
NI	K9-50302-16	1	4' GRAB BAR ASSY	MARINE APPLICATIONS
NI	K9-LGCL-234-1	1	DRAWER STOP	MARINE APPLICATIONS



		Model I	No: 160T, 160TC, 160TSS Accu-Tei	mp Electric Griddle
ig No	Part Number	Qty	Description	Application
3	K9-XL-722-5		PLATE ASY 5' ACU	160T
1	K9-XL-722-51	1	PLATE ASY 5' ACU 4.5	160TSS
'	K9-XL-724-54	╡ .	PLATE ASY 5' ACU CHRME 3/4"	160TC-TE, 160THE
2	2N-11030-30	5	ELMNT GRID 208V 1257W	160T
	2N-11030-29	 	ELE GRD 208/240V4.5KW/6KW	160T
3	2N-11030-31	5	ELMNT GRID 480V 5991W	160T-480V, 160TSS-480V
Ü	2N-11030-48		ELE GRD 440V 5991W	160T-440VM
4	K9-XL-426	5	ELEMENT PAN PLATE	160T
5	K9-XL-439	5	ELEMENT PAN Z ASSY	160T
6	2H-XL-424	5	ELEMENT PAN INSULATION	160T
7	K9-XL-434	5	ELEMENT PAN ASSEMBLY	160T
8	2C-20201-04	30	WSHR FLT 3/8 USS PLTD	160T
9	2C-20301-06	30	NUT HEX 5/16-18 PLTD	160T
10	2C-20103-02	34	SCRW SM PLT 10 X .5 PHLSL	160T
11	K9-XL-227	2	SUPPLY WIRE BAFFLE	160T
12	2E-31200-02	2	GROUNDING LUG/+LABEL	208/240V
13	2C-20202-06	2	WSHR LOCK #10 INT STAR	160T
14	2E-30500-07	2	TRM BLOCK 3PLELRGE 125AMP	160T
15	2C-20103-01	8	SCRW SM PLT 10X7/8 PHIL	160T
16	2E-30500-20	2	TERMINAL STRIP 4 POLE 50A 250V	160T-208/240V
16	2E-30500-20 2E-30500-22	2	TRMINL STRIF 4 FOLE 50A 250V	160T
	+	+		
17	K9-XL-507	2	REAR COVER	160T
18	2C-20104-04	6	SCRW PHD ST 8-32X.5 PLTD PHILP	160T
	2P-70803-02	2	PLG BTN PLTD MTL 1/2	160T-208/240V
19		8		160TSS
	2P-70903-08	2	PLG BTN PLTD MTL 5/16	160T
	2P-70903-09		PLG BTN PLTD MTL 7/16	160T
20	2A-72500-05	- 8	LEG 4 W/BOLT DOWN ADJ	MARINE APPLICATIONS
	2A-Z0314		FOOT, 4" DIE CAST	160T
21	2K-70801-02	4	SNAP BUSH 1 3/8 SB1375-16	160T
22	2T-30402-07	5	STAT ADJ 5500 48 C/T	160T
	2T-30402-09		STAT ADJ 550° 72 C/T	160TC-TE, 160TSS
23	2C-20101-77	10	SCRW MS PLT 6-32 X .25 PHD	
24	K9-XL-524-1	1	ELECT BOX COVER SPOT 2'	160T
	K9-XL-524-2	1	ELECT. BOX COVER 3' & 4'	160T
25	2J-31601-01	5	PILOT LT 250V 6LEAD BLK	160T
	2J-31601-02		PILOT LT 480V 6LEAD BLK	160T-480V, 160TSS-480V, 160T-440VM
26	Y9-70701-14-1	5	KNOB 550° D PHANTOM	160TC-TE, 160TSS
	Y9-70701-15-1			160T
	K9-XL-725-04		ELECT BOX ASY 2' XL\LG	160T
27	K9-XL-725-041	1	EEES. BONNOTE MELES	160TC-TE, 160TSS
2,	K9-XL-725-08	'	ELECT BOX ASY 3' XL\LG	160T
	K9-XL-725-081			160TC-TE, 160TSS
28	K9-XL-422-1	<u> </u>	ACCESS PANEL ASSY 2'	160T
	K9-XL-422-2		ACCESS PANEL ASSY 3'	160T
29	K9-XL-235-1	2	GREASE BUCKET ASSY S/S	160T
30	K9-XL-228	2	BUCKET SLIDE ASSY	160T
31	K9-XL-504	5	STAT HOLDER	160T
32	K9-XL-759-2	1	PANEL COVER ASSY 2' - CP	CORRECTIONAL PKG
	K9-XL-759-3		PANEL COVER ASSY 3' - CP	CORRECTIONAL PKG
NI	K9-50302-21	1	5' GRAB BAR SUPPORT - XL-LG	MARINE APPLICATIONS



PARTS LIST

August 4, 2011, Rev G

		N	Model No: 172T, 172TC, 172TS	S Accu-Temp Electric Griddle
Fig No	Part Number	Qty	Description	Application
<u> </u>	K9-XL-722-6		PLATE ASY 5' ACU	172T
	K9-XL-722-61		PLATE ASY 6' ACU 4.5	172T-480VSJ, 172T-SJ, 172TSS
1	K9-XL-722-611	1	PLATE ASY 6' ACU TALL	172T-PE
	K9-XL-724-6	┪	PLATE ASY 6' ACU CHROME	172TC
	K9-XL-724-64		PLTE ASY 6'ACU CHRME 3/4H	172TC-TE
2	2N-11030-30	6	ELMNT GRID 208V 1257W	172T
	2N-11030-29	6	ELE GRD 208/240V4.5KW/6KW	172T
3	2N-11030-31		ELMNT GRID 480V 5991W	172T-480V, 172TC-480V 172T-480VSJ, 172T-PE-480V
	2N-11030-48		ELE GRD 440V 5991W XL/LG	172T-440VM
4	K9-XL-426	6	ELEMENT PAN PLATE	172T
5	K9-XL-439	6	ELEMENT PAN Z ASSY	172T
6	2H-XL-424	6	ELEMENT PAN INSULATION	172T
7	K9-XL-434	6	ELEMENT PAN ASSEMBLY	172T
8	2C-20201-04	36	WSHR FLT 3/8 USS PLTD	172T
9	2C-20301-06	36	NUT HEX 5/16-18 PLTD	172T
10	2C-20103-02	36	SCRW SM PLT 10 X .5 PHLSL	172T
11	K9-XL-227	2	SUPPLY WIRE BAFFLE	172T
12	2E-31200-02	2	GROUNDING LUG/+LABEL	172T, 172T-M
13	2C-20202-06	2	WSHR LOCK #10 INT STAR	172T, 172T-M
14	2E-30500-07	2	TRM BLOCK 3PLELRGE 125AMP	172T, 172T-440VM, 172T-480V, 172TC-480V 172T-480VSJ, 172T-PE-480V, 172TSS-480V
15	2C-20103-01	12	SCRW SM PLT 10X7/8 PHIL	172T
16	2E-30500-22	2	TRMINL STRP 8POLE 50A250V	172T, 172T-PE, 172TSS
17	K9-XL-507	2	REAR COVER	172T
18	2C-20104-04	6	SCRW PHD ST 8-32X.5 PLTD PHILP	172T
19	2P-70903-08	2	PLG BTN PLTD MTL 5/16	172T
17	2P-70903-09	10	PLG BTN PLTD MTL 7/16	172T
20	2A-72500-05	- 8	LEG 4 W/BOLT DOWN ADJ	172T-M, 172T-440VM, 172T-480VM
	2A-Z0314		FOOT, 4" DIE CAST	172T
21	2K-70801-02	4	SNAP BUSH 1 3/8 SB1375-16	172T
22	2T-30402-07	6	STAT ADJ 5500 48 C/T	172T
	2T-30402-09		STAT ADJ 550° 72 C/T	172T-480VSJ, 172T-PE, 172T-SJ, 172TC-TE, 172TSS
23	2C-20101-77	12	SCRW MS PLT 6-32 X .25 PHD	172T
24	K9-XL-524-2	2	ELECT BOX CVER SPT 3' & 4'	172T
25	2J-31601-01 2J-31601-02	6	PILOT LT 250V 6LEAD BLK PILOT LT 480V 6LEAD BLK	172T 172T-440VM, 172T-480V, 172TC-480V 172T-480VSJ, 172T-PE- 480V, 172TSS-480V
	Y9-70701-14-1	- 6	KNOB 550° D PHANTOM	172T-480VSJ, 172T-PE, 172T-SJ, 172TC-TE, 172TSS
26	Y9-70701-14-1		KNOB 5500 D PHANTOM	172T-400VS3, 172T-12, 172T-33, 172TG-12, 172T33
	K9-XL-725-08	2	ELECT BOX ASY 3' XL\LG	172T
27	K9-XL-725-081		ELECT BOX ASY 3' XL\LG	172T-480VSJ, 172T-PE, 172T-SJ, 172TC-TE, 172TSS
28	K9-XL-422-2	2	ACCESS PANEL ASSY 3'	172T
29	K9-XL-235-1	2	GREASE BUCKET ASSY S/S	172T
30	K9-XL-228	2	BUCKET SLIDE ASSY	172T
31	K9-XL-504	6	STAT HOLDER	172T
32	K9-XL-759-3	2	PANEL COVER ASSY 3' - CP	CORRECTIONAL PKG
NI	K9-50302-18	1	6' GRAB BAR SUPPORT - XL-LG	172T-M, 172T-440VM, 172T-480VM

