

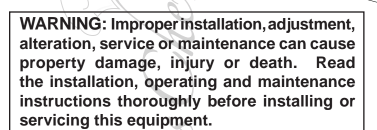
GAS Chef Series

CHARBROILER

2124, 2136, 2148, 2160, 2172 (ZRCB)

Installation and Operation Instructions

2M-W1520 Rev. - 11/11/09



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: This appliance shall be installed in accordance with current regulations and used only in well-ventilated space. Refer to instructions before installing and using this appliance.

In addition, there should be posted, in a prominent location, detailed instructions to be followed in the event the operator smells gas. Obtain the instructions from the local gas supplier.





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.

The installation of the Appliance must conform to the NATIONAL FUEL GAS CODE "ANSI Z223.1 - LATEST EDITION" AND ALL LOCAL GAS COMPANY RULES AND REGULATIONS.

IN CANADA INSTALLATION SHALL BE IN ACCORDANCE WITH THE CURRENT CAN/CGA-B149.1 NATURAL GAS INSTALLATION CODE OR CAN/CGA-B149.2 PROPANE INSTALLATION CODE AND LOCAL CODES WHERE APPLICABLE.

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 Manufacturing 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:	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 1-800-807-9054.

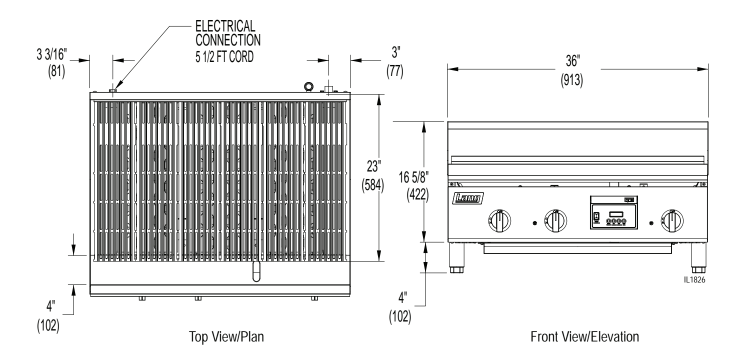
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NOTICE Service on this or any other Lang appliance must be performed by qualified personnel only.

Consult your Lang Authorized Service Agent Directory. You can call our toll free number 1-800-807-9054 or visit our website WWW.STAR-MFG.COM for the service agent nearest you.

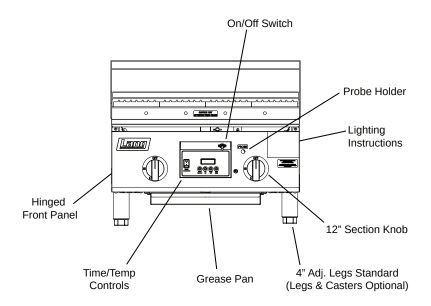
SPECIFICATIONS

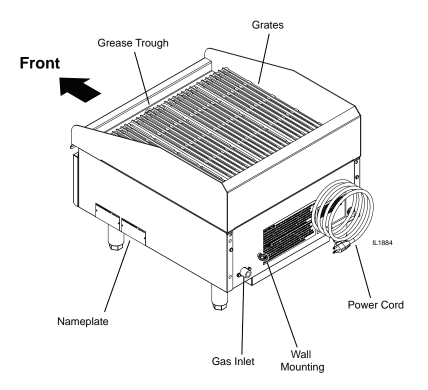


EQUIPMENT SPECIFICATIONS GAS CHEFSERIES CHARBROILER							
Model	Height x Width x Depth	Clearance from	Weight		Fright Class		
Wiodei	(Not Including legs)	combustible surface*	Actual	Shipping	Trigiti Ciass		
2124ZRCB	10-58" X 24" X 28-5/8"		165 lbs.	200 lbs.	65		
Z1Z4ZRCB	422mm x 610mm x 727mm		75 kg	91 kg	US		
2136ZRCB	10-5/8" x 36" x 28-5/8"		225 lbs.	265 lbs.	65		
ZISOZROD	422mm x 914mm x 727mm		102 kg	120 kg			
2148ZRCB	10-5/8" x 48" x 28-5/8"	3-5/8" Sides & Back: 4"		285 lbs	65		
ZI40ZKCD	422mm x 1219mm x 727mm	Sides & Dack. 4	136 kg	130 kg	05		
21607RCB	10-5/8" x 60" x 28-5/8"		385 lbs.	430 lbs.	65		
ZIOUZROD	422mm x 1524mm x 727mm		175 kg	195 kg	00		
21727000	10-5/8" x 72" x 28-5/8"		470 lbs	520 lbs	65		
2172ZRCB	422mm x 1829mm x 727mm		214 kg	236 kg	00		

* Noncombustible floor only

Gas Requirement (3/4" NPT)
64,000 BTU/hr
96,000 BTU/hr
128,000 BTU/hr
160,000 BTU/hr
192,000 BTU/hr





GENERAL INSTALLATION DATA



This equipment is designed and sold for commercial use only by personnel trained and experienced in its operation and is not sold for consumer use in and around the home nor for use directly by the general public in food service locations.

The Lang series gas charbroiler is equipped for the type of gas indicated on the nameplate mounted on the front panel. All units are shipped from the factory for use with natural gas. The unit can easily be converted for use with propane gas: see propane gas.

-IMPORTANT-

Be sure to remove all paper protection and packing material from unit prior to lighting.

INSTALL IN NON-COMBUSTIBLE LOCATIONS ONLY! Clearance from non-combustible construction must be 4" minimum from back and sides. For servicing, 6" is recommended from back of unit.

The installation of the Appliance must conform to the NATIONAL FUEL GAS CODE "ANSI Z223.1 - LATEST EDITION" AND ALL LOCAL GAS COMPANY RULES AND REGULATIONS.

IN CANADA INSTALLATION SHALL BE IN ACCORDANCE WITH THE CURRENT CAN/CGA-B149.1 NATURAL GAS INSTALLATION CODE OR CAN/CGA-B149.2 PROPANE INSTALLATION CODE AND LOCAL CODES WHERE APPLICABLE.

NOTICE

When this appliance is installed with casters, it must be installed with the casters supplied, a connector complying with either ANSI Z21.69 or CAN/CGA-6.16 and a quick-disconnect device complying with either ANSI Z21.41 or CAN1-6.9. It must also be installed with restraining means to guard against transmission of strain to the connector, as specified in the appliance manufacturer's instructions.

For your protection, we recommend a qualified installing agency install this appliance. They should be familiar with gas installations and your local gas requirements. In any case, your gas company should be called to approve the final installation.

This appliance, its pressure regulator and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 PSIG. This appliance and its pressure regulator must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 PSIG.

EXHAUST CANOPY

Open hearth broilers inherently create a good deal of heat and smoke and should be installed under an efficient exhaust hood with flame proof filters. A vertical distance of not less than 48" shall be provided between the top of the appliance and filters or any other combustible material. Exhaust installation must conform to local codes.

AIR SUPPLY

Provisions for adequate air supply must be provided.



Air for combustion enters from the bottom of the unit. Do not obstruct this area.

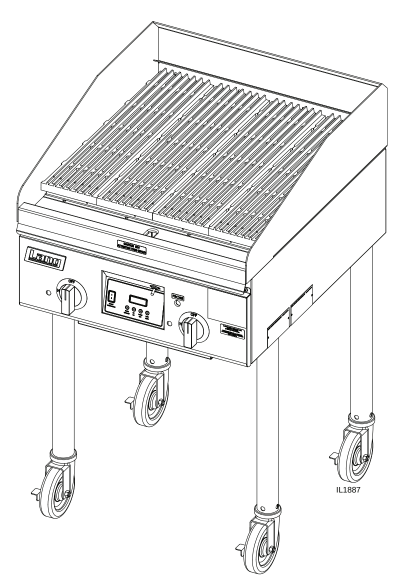
GENERAL INSTALLATION DATA (continued)

LEVELING UNIT

This charbroiler is supplied with 4 feet or floor stand legs which must be screwed into the body. Unit must be level. Level unit by adjusting the (4) feet which have an adjustment of 1-3/4" for accurate and perfect line-up with other units.



DO NOT INSTALL WITHOUT ATTACHING FEET OR SUPPLIED STAND LEGS AND SHELF - DO NOT REMOVE FEET.



Model 2124ZRCB with tall legs. *Tall legs and casters are optional.*

GENERAL INSTALLATION DATA (continued)

PLACING RADIANTS

After the unit is unpacked and installed, place 1 radiant above each burner. Install each radiant on 2 slots of the rear wall and on the 2 pins of the front wall of the liner weld assembly. Refer to the exploded view in this manual for orientation of the radiants.

GAS PIPING

Gas piping shall be of such size and so installed as to provide a supply of gas sufficient to meet the full gas input of the appliance. If the appliance is to be connected to existing piping, it shall be checked to determine if it has adequate capacity. Joint compound shall be used sparingly and only on the male threads of the pipe joints. Such compounds shall be resistant to the action of L.P. gases. WARNING: Any loose dirt or metal particles which are allowed to enter the gas lines on this appliance will damage the valve and affect its operation. When installing this appliance, all pipe and fittings must be free from all internal loose dirt..

MANUAL SHUT OFF VALVE

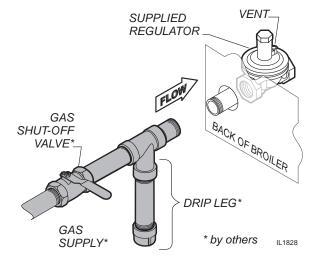
A manual shut off valve should be installed upstream from the manifold and within six feet of the charbroiler.

CONNECTING GAS SUPPLY LINE

The gas inlet of the charbroiler is sealed at the factory to prevent entry of dirt. Do not remove this seal until the actual connection is made to the gas supply line.

PROPANE GAS - CONVERSION

This charbroiler is equipped with fixed orifice hoods and is shipped from the factory for use with natural gas. To



convert to propane gas, install the burner orifice hoods, located in the water pan, as follows:

- 1. Remove grates, radiants and burners.
- 2. Remove the burner orifice hoods and install the orifice hoods supplied.
- 3. Replace the burners, radiants, and grates.
- 4. Set manifold pressure to (10) inch water column. A 1/8" pipe plug on the burner manifold can be removed for attaching a pressure gauge. Remove the slotted, or hex-threaded plug from the pressure regulator. Invert the plug and re-install. The letters "LP" should now be visible on the plug. The regulator is now set for 10" (25.4 cm) water column. Attach the conversion label, supplied with the unit, close to the nameplate.

CHECKING FOR GAS LEAKS

Check entire piping system for leaks. Soap and water solution or other material acceptable for the purpose, shall be used in locating gas leakage.



Matches, candle flame or other sources of ignition shall not be used for locating gas leaks.

GENERAL INSTALLATION DATA (continued)

PILOT LIGHTING INSTRUCTIONS

The charbroiler is equipped with an automatic pilot/ignter with an electronic spark.

- 1. Be sure all gas control knobs on the units front panel are turned OFF.
- 2. Turn on main gas supply valve to unit.
- 3. Turn "ON" the switch on front control panel to activate electonic pilot lighter.
- 4. The pilot igniter tubes on this broiler have been pre-set at the factory. Turn the adjustable screw counterclockwise to open and clockwise to close.
- 5. Adjust pilot light flames, if necessary as small as possible, usually about 3/8" high, but high enough to light burner immediately when burner valve is turned on high.
- 6. Turn burner knobs to desired setting.
- 7. To turn burners off, turn knobs off and turn off switch on front control panel.

BURNER IGNITION AND ADJUSTMENT

- 1. To ignite burners turn burner valve knob counter clockwise to "ON"position.
- 2. Slowly decrease openings of air shutters to give a soft blue flame having luminous tips, then slowly increase openings to a point where the yellow tips disappear and a hard blue flame is obtained.

DO NOT ATTEMPT TO OPERATE UNIT DURING A POWER FAILURE.

GENERAL OPERATING INSTRUCTIONS

WATER PAN

The water pan is located at the bottom of the unit, and is easily removed from the front of the unit. Water should be added to the water pan to just cover bottom and replaced as necessary. The water pan helps prevent flare ups and catches grease.

BURNER OPERATION

Each burner is controlled by an individual high-low, on-off valve. A variety of broiling temperatures may be obtained by turning the burner valve knob to any position between ON and LO. It is possible through this arrangement to have a high heat or searing section, while having a low heat finishing or holding section. For the searing operation, turn the valve counter clockwise for the section to a position of "ON" or close to it. For holding or finishing, turn the valves closer to the "LO" position on the dial. You select the heat pattern you like, and set the valves accordingly. **Be sure burners are staying fully lit when set in low positions.**

LIGHTING

When broiler is first lit, it will smoke for approximately 20-30 minutes until the preservation OILS and impurities are burned off.

BROILING

Turn valves on and pre-heat unit on "ON" before attempting to broil. You will have to experiment with the grate settings and the valve settings for your particular food products. Check water pans frequently and add a sufficient amount of water when necessary. Hot water vapors rising from the water pans and through the combustion chamber helps reduce flare ups. Exercise care when using your broiler.

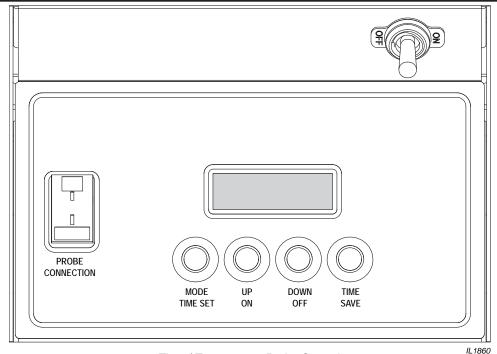
TILTING THE GRATE

Raise or lower the grate to the next step by lifting the grate at the back of the charbroiler where the grate rests. Use potholders or gloves to reposition.



CHARBROILERS ARE HOT! NEVER ATTEMPT TO CHANGE THE GRATE POSITION WHILE FOOD PRODUCTS ARE COOKING. FLARE UPS CAN OCCUR UNEXPECTEDLY. TURN OFF CHARBROILER, AND ALLOW THE CHARBROILER TO COOL.

GENERAL OPERATING INSTRUCTIONS (continued)



Time / Temperature Probe Control

This control will provide probe temp. readings for checking internal temperatures of steaks or other grilled products. It also includes a count down timer and beeper which can be used to indicate when to turn or remove that steak or other grilled item from the grill. Both the probe and timer can be used together to precisely prepare any item on the Lang broiler for a constant product time after time.

TIME / TEMPERATURE PROBE CONTROL OPERATION:

Turn "ON" the on/off switch above control and then push the "ON" button on the control board to turn the probe control on. To turn off, push control button "OFF" and then turn "OFF" the control switch above the control. This will stop all gas flow to the burners. The probe control can be turned off and the grill left operating by just pushing the "OFF" button at the control board, leaving the control switch in the "ON" position.

NOTE: PUTTING THE "ON/OFF" SWITCH IN THE OFF POSITION WILL TURN OFF ALL POWER AND GAS TO THE BURNERS.

TIMER

Make sure probe is connected into the probe connection; push the "Mode/Time Set" button to see P---- reading on the display. Push down and release <1 sec on the "Mode/Time Set" button to get into the timer mode.

If you wish to set the timer, press and hold the "Mode/Time Set" button down for about 3 seconds and timer will show a flashing colon. Change the timer set point using the "UP" or "DOWN" buttons, once selected this time can be stored by pressing the "Time/Save" button.

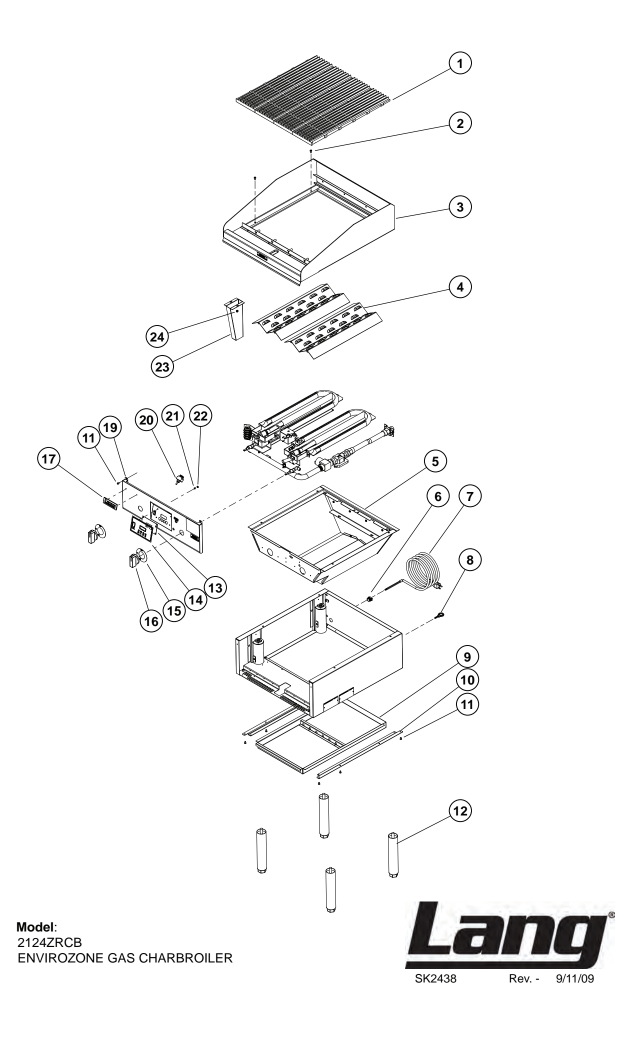
To use the timer, push the "Time/Save" button and the timer will start counting down from the last saved set point time. It will beep for several seconds upon reading "0".

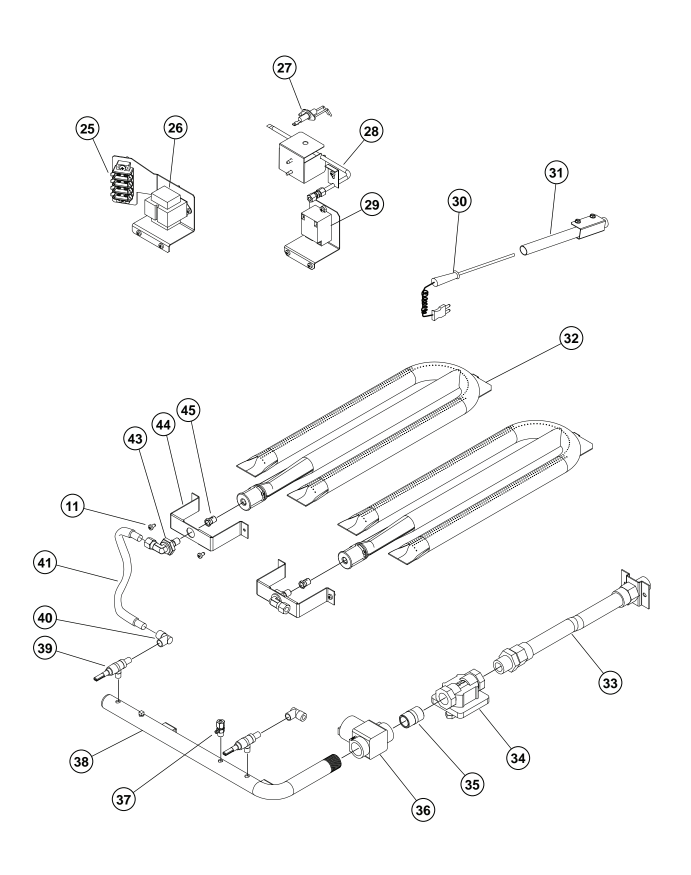
SHUTTING DOWN INSTRUCTIONS

Turn "OFF" the pilot lighting switch on the front panel and put the burner valve knobs to the off position to turn burners off and close manual valve gas shutoff.

CLEANING

Clean regularly. Remove grate section to sink for washing. Brush out carboned particles. Remove and wash water pan. Wipe exterior surfaces with detergent and a cloth. A non-abrasive cleaner can be used on caked areas.





Model: 2124ZRCB ENVIROZONE GAS CHARBROILER - MANIFOLD



MODEL: 2124ZRCB EnviroZone Gas Charbroiler

Fig No	Part No	Description	Qty	Application
1	2F-50800-W1	GRATE - 23.375 LG. CB	4	2124ZRCB
2	2C-Z5883	10-24 X 1/2 FZA SCREW	12	2124ZRCB
3	M9-144-702-2	TOP WELDED ASSY - 2' CB	1	2124ZRCB
4	M9-144-225	RADIANT,W-STYLE - CB	2	2124ZRCB
5	M9-144-703-2	BUCKET ASSY 2' C.B.	1	2124ZRCB
6	2E-31200-01	BOX CONNECTOR 3/8	1	2124ZRCB
7	2E-31107-02-W2	CORDSET 14/3 15A 120V 10'	1	2124ZRCB
8	2C-20119-01	EYEBLTFORGD/SHLDR1/4-20X1	1	2124ZRCB
9	M9-144-748-2	GREASE TRAY ASSY C.B.2FT	1	2124ZRCB
10	M9-144-187	GREASE TRAY SLIDE	2	2124ZRCB
11	2C-20102-12	SCRW PHD ST 10-32X3/8	14	2124ZRCB
12	2A-72500-20	LEG 10.25 WITH ADJ HEX	4	2124ZRCB
13	2J-40102-W1	CONTROL BOARD - CB	1	2124ZRCB
14	2M-60301-W1	LABEL - CHARBROILER	2	2124ZRCB
15	2M-W728-W1	LABEL- CONTROL OFF-HI-LO	2	2124ZRCB
16	2R-W498	KNOB-RED	2	2124ZRCB
17	2M-60301-43	DIE CAST PLT LANG SATIN	1	2124ZRCB
19	M9-144-214-2	FRONT PNL WELD ASSY 2' CB	1	2124ZRCB
20	2E-30303-06	SWT TOG ON-ON DPDT BLK	1	2124ZRCB
21	2A-20504-12	SPACER - NYLON .3120DX.25	4	2124ZRCB
22	2C-20301-10	NUT HEX 6-32 PLTD	4	2124ZRCB
23	M9-144-712	GREASE SNOUT ASSY C.B.	1	2124ZRCB
24	2C-20301-25	NUT HEX LOCK 10-32 PLTD	2	2124ZRCB
25	2E-30501-03	TERM STRP 4 POLE W/PUSH	1	2124ZRCB
26	2E-31400-27	XFORMR 120V/24-12 40VA	1	2124ZRCB
27	2J-80302-W1	IGNITOR ELECTRODE	1	2124ZRCB
28	2E-80002-W2	TUBE - IGNITOR .25 - CB	1	2124ZRCB
29	2J-80300-03	SPRK IGNITR MODULE SM2	1	2124ZRCB
30	2J-40301-W1	RECEPTACLE-PROBE W/CLIP	1	2124ZRCB
31	2V-144-728	TUBING ASSY-PROBE REST CB	1	2124ZRCB
32	2F-80002-W1	BURNER-1.25 DIA. FLT C.B.	2	2124ZRCB
33	2J-70101-104	FLEX GAS HOSE 17 X 3/4	1	2124ZRCB
35	2K-70302-24	PIPE NPL 3/4 X 1-1/2 BLK	1	2124ZRCB
36	2V-80502-05	SLENOID VLVE 24VAC 3/4	1	2124ZRCB
37	2V-70402-06	VALVE PILOT 1/8NPTX1/4CC	1	2124ZRCB
38	2K-80100-25	MANIFOLD 2' CB	1	2124ZRCB
39	2V-Z6939	VALVE HI-LO	2	2124ZRCB
40	2K-Z7519	FITTING 1/8NPT X 3/8 COMP	2	2124ZRCB
41	2K-70104-03	FLEXIBLE TUBE 3/8OD X 8	2	2124ZRCB
43	2A-W1185	ORIFICE FITTING - 90 DEG	2	2124ZRCB
44	M9-144-180	ORIFICE MOUNT - C.B.	2	2124ZRCB
45	2A-Z5542	ORIFICE HOOD #37	2	2124ZRCB
NI	2E-30303-05	SWT PLATE ON/OFF	1	2124ZRCB

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

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MODEL: 2136ZRCB EnviroZone Gas Charbroiler

Fig No	Part No	Description	Qty	Application
1	2F-50800-W1	GRATE - 23.375 LG. CB	6	2136ZRCB
2	2C-Z5883	10-24 X 1/2 FZA SCREW	27	2136ZRCB
3	M9-144-702-3	TOP WELDED ASSY - 3' CB	1	2136ZRCB
4	M9-144-225	RADIANT,W-STYLE - CB	3	2136ZRCB
5	M9-144-703-3	BUCKET ASSY 2' C.B.	1	2136ZRCB
6	2E-31200-01	BOX CONNECTOR 3/8	1	2136ZRCB
7	2E-31107-02-W2	CORDSET 14/3 15A 120V 10'	1	2136ZRCB
8	2C-20119-01	EYEBLTFORGD/SHLDR1/4-20X1	1	2136ZRCB
9	M9-144-748-3	GREASE TRAY ASSY - C.B.	1	2136ZRCB
10	M9-144-187	GREASE TRAY SLIDE	2	2136ZRCB
11	2C-20102-12	SCRW PHD ST 10-32X3/8	AR	2136ZRCB
12	2A-72500-20	LEG 10.25 WITH ADJ HEX	4	2136ZRCB
13	2J-40102-W1	CONTROL BOARD - CB	1	2136ZRCB
14	2M-60301-W1	LABEL - CHARBROILER	2	2136ZRCB
15	2M-W728-W1	LABEL- CONTROL OFF-HI-LO	6	2136ZRCB
16	2R-W498	KNOB-RED	3	2136ZRCB
17	2M-60301-43	DIE CAST PLT LANG SATIN	1	2136ZRCB
19	M9-144-214-3	FRONT PNL WELD ASSY 3' CB	1	2136ZRCB
20	2E-30303-06	SWT TOG ON-ON DPDT BLK	1	2136ZRCB
21	2A-20504-12	SPACER - NYLON .3120DX.25	4	2136ZRCB
22	2C-20301-10	NUT HEX 6-32 PLTD	5	2136ZRCB
23	M9-144-712	GREASE SNOUT ASSY C.B.	1	2136ZRCB
24	2C-20301-25	NUT HEX LOCK 10-32 PLTD	2	2136ZRCB
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32	2F-80002-W1	BURNER-1.25 DIA. FLT C.B.	3	2136ZRCB
33	2J-70101-104	FLEX GAS HOSE 17 X 3/4	1	2136ZRCB
35	2K-70302-24	PIPE NPL 3/4 X 1-1/2 BLK	1	2136ZRCB
36	2V-80502-05	SLENOID VLVE 24VAC 3/4	1	2136ZRCB
37	2V-70402-06	VALVE PILOT 1/8NPTX1/4CC	2	2136ZRCB
38	2K-80100-26	MANIFOLD 3' CB	1	2136ZRCB
39	2V-Z6939	VALVE HI-LO	3	2136ZRCB
40	2K-Z7519	FITTING 1/8NPT X 3/8 COMP	3	2136ZRCB
41	2K-70104-03	FLEXIBLE TUBE 3/8OD X 8	6	2136ZRCB
43	2A-W1185	ORIFICE FITTING - 90 DEG	3	2136ZRCB
44	M9-144-180	ORIFICE MOUNT - C.B.	3	2136ZRCB
45	2A-Z5542	ORIFICE HOOD #37	3	2136ZRCB
NI	2E-30303-05	SWT PLATE ON/OFF	1	2136ZRCB

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PAGE 1 1



MODEL: 2148ZRCB EnviroZone Gas Charbroiler

Fig No	Part No	Description	Qty	Application
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2	2C-Z5883	10-24 X 1/2 FZA SCREW	8	2148ZRCB
3	M9-144-702-4	TOP WELDED ASSY - 4 CB	1	2148ZRCB
4	M9-144-225	RADIANT,W-STYLE - CB	4	2148ZRCB
5	M9-144-703-4	BUCKET ASSY 4' C.B.	1	2148ZRCB
6	2E-31200-01	BOX CONNECTOR 3/8	1	2148ZRCB
7	2E-31107-02-W2	CORDSET 14/3 15A 120V 10'	1	2148ZRCB
8	2C-20119-01	EYEBLTFORGD/SHLDR1/4-20X1	1	2148ZRCB
9	M9-144-748-2	GREASE TRAY ASSY C.B.2FT	2	2148ZRCB
10	M9-144-187	GREASE TRAY SLIDE	4	2148ZRCB
11	2C-20102-12	SCRW PHD ST 10-32X3/8	AR	2148ZRCB
12	2A-72500-20	LEG 10.25 WITH ADJ HEX	4	2148ZRCB
13	2J-40102-W1	CONTROL BOARD - CB	1	2148ZRCB
14	2M-60301-W1	LABEL - CHARBROILER	2	2148ZRCB
15	2M-W728-W1	LABEL- CONTROL OFF-HI-LO	4	2148ZRCB
16	2R-W498	KNOB-RED	4	2148ZRCB
17	2M-60301-43	DIE CAST PLT LANG SATIN	1	2148ZRCB
19	M9-144-214-4	FRONT PNL WELD ASSY 4' CB	1	2148ZRCB
20	2E-30303-06	SWT TOG ON-ON DPDT BLK	1	2148ZRCB
21	2A-20504-12	SPACER - NYLON .3120DX.25	4	2148ZRCB
22	2C-20301-10	NUT HEX 6-32 PLTD	4	2148ZRCB
23	M9-144-712	GREASE SNOUT ASSY C.B.	1	2148ZRCB
24	2C-20301-25	NUT HEX LOCK 10-32 PLTD	4	2148ZRCB
25	2E-30501-03	TERM STRP 4 POLE W/PUSH	1	2148ZRCB
26	2E-31400-27	XFORMR 120V/24-12 40VA	1	2148ZRCB
27	2J-80302-W1	IGNITOR ELECTRODE	2	2148ZRCB
28	2E-80002-W2	TUBE - IGNITOR .25 - CB	1	2148ZRCB
29	2J-80300-03	SPRK IGNITR MODULE SM2	2	2148ZRCB
30	2J-40301-W1	RECEPTACLE-PROBE W/CLIP	1	2148ZRCB
31	2V-144-728	TUBING ASSY-PROBE REST CB	1	2148ZRCB
32	2F-80002-W1	BURNER-1.25 DIA. FLT C.B.	4	2148ZRCB
33	2J-70101-104	FLEX GAS HOSE 17 X 3/4	1	2148ZRCB
35	2K-70302-24	PIPE NPL 3/4 X 1-1/2 BLK	1	2148ZRCB
36	2V-80502-05	SLENOID VLVE 24VAC 3/4	1	2148ZRCB
37	2V-70402-06	VALVE PILOT 1/8NPTX1/4CC	2	2148ZRCB
38	2K-80100-27	MANIFOLD 4' CB	1	2148ZRCB
39	2V-Z6939	VALVE HI-LO	4	2148ZRCB
40	2K-Z7519	FITTING 1/8NPT X 3/8 COMP	2	2148ZRCB
41	2K-70104-03	FLEXIBLE TUBE 3/80D X 8	4	2148ZRCB
43	2A-W1185	ORIFICE FITTING - 90 DEG	4	2148ZRCB
44	M9-144-180	ORIFICE MOUNT - C.B.	4	2148ZRCB
45	2A-Z5542	ORIFICE HOOD #37	4	2148ZRCB
NI	2E-30303-05	SWT PLATE ON/OFF	1	2148ZRCB

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MODEL: 2160ZRCB EnviroZone Gas Charbroiler

Fig No	Part No	Description	Qty	Application
1	2F-50800-W1	GRATE - 23.375 LG. CB	10	2160ZRCB
2	2C-Z5883	10-24 X 1/2 FZA SCREW	33	2160ZRCB
3	M9-144-702-5	TOP WELDED ASSY - 5' CB	1	2160ZRCB
4	M9-144-225	RADIANT,W-STYLE - CB	5	2160ZRCB
5	M9-144-703-5	BUCKET ASSY 5' C.B.	1	2160ZRCB
6	2E-31200-01	BOX CONNECTOR 3/8	1	2160ZRCB
7	2E-31107-02-W2	CORDSET 14/3 15A 120V 10'	1	2160ZRCB
8	2C-20119-01	EYEBLTFORGD/SHLDR1/4-20X1	1	2160ZRCB
9	M9-144-748-3	GREASE TRAY ASSY - C.B.	2	2160ZRCB
10	M9-144-187	GREASE TRAY SLIDE	4	2160ZRCB
11	2C-20102-12	SCRW PHD ST 10-32X3/8	AR	2160ZRCB
12	2A-72500-20	LEG 10.25 WITH ADJ HEX	4	2160ZRCB
13	2J-40102-W1	CONTROL BOARD - CB	1	2160ZRCB
14	2M-60301-W1	LABEL - CHARBROILER	2	2160ZRCB
15	2M-W728-W1	LABEL- CONTROL OFF-HI-LO	5	2160ZRCB
16	2R-W498	KNOB-RED	5	2160ZRCB
17	2M-60301-43	DIE CAST PLT LANG SATIN	1	2160ZRCB
19	M9-144-214-6	FRONT PNL WELD ASSY 5' CB	1	2160ZRCB
20	2E-30303-06	SWT TOG ON-ON DPDT BLK	1	2160ZRCB
21	2A-20504-12	SPACER - NYLON .3120DX.25	4	2160ZRCB
22	2C-20301-10	NUT HEX 6-32 PLTD	6	2160ZRCB
23	M9-144-712	GREASE SNOUT ASSY C.B.	2	2160ZRCB
24	2C-20301-25	NUT HEX LOCK 10-32 PLTD	2	2160ZRCB
25	2E-30501-03	TERM STRP 4 POLE W/PUSH	1	2160ZRCB
26	2E-31400-27	XFORMR 120V/24-12 40VA	1	2160ZRCB
27	2J-80302-W1	IGNITOR ELECTRODE	3	2160ZRCB
28	2E-80002-W2	TUBE - IGNITOR .25 - CB	1	2160ZRCB
29	2J-80300-03	SPRK IGNITR MODULE SM2	3	2160ZRCB
30	2J-40301-W1	RECEPTACLE-PROBE W/CLIP	1	2160ZRCB
31	2V-144-728	TUBING ASSY-PROBE REST CB	1	2160ZRCB
32	2F-80002-W1	BURNER-1.25 DIA. FLT C.B.	5	2160ZRCB
33	2J-70101-104	FLEX GAS HOSE 17 X 3/4	1	2160ZRCB
35	2K-70302-24	PIPE NPL 3/4 X 1-1/2 BLK	1	2160ZRCB
36	2V-80502-05	SLENOID VLVE 24VAC 3/4	1	2160ZRCB
37	2V-70402-06	VALVE PILOT 1/8NPTX1/4CC	3	2160ZRCB
38	2K-80100-28	MANIFOLD FOR C.B. 5'	1	2160ZRCB
39	2V-Z6939	VALVE HI-LO	5	2160ZRCB
40	2K-Z7519	FITTING 1/8NPT X 3/8 COMP	5	2160ZRCB
41	2K-70104-03	FLEXIBLE TUBE 3/8OD X 8	5	2160ZRCB
43	2A-W1185	ORIFICE FITTING - 90 DEG	5	2160ZRCB
44	M9-144-180-2	ORIFICE MNT LH C.B. 2FT	5	2160ZRCB
45	2A-Z5542	ORIFICE HOOD #37	5	2160ZRCB
NI	2E-30303-05	SWT PLATE ON/OFF	1	2160ZRCB

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MODEL: 2172ZRCB EnviroZone Gas Charbroiler

Fig No	Part No	Description	Qty	Application
1	2F-50800-W1	GRATE - 23.375 LG. CB	12	2172ZRCB
2	2C-Z5883	10-24 X 1/2 FZA SCREW	33	2172ZRCB
3	M9-144-702-6	TOP WELDED ASSY - 6' CB	1	2172ZRCB
4	M9-144-225	RADIANT,W-STYLE - CB	6	2172ZRCB
5	M9-144-703-6	BUCKET ASSY 2' C.B.	1	2172ZRCB
6	2E-31200-01	BOX CONNECTOR 3/8	1	2172ZRCB
7	2E-31107-02-W2	CORDSET 14/3 15A 120V 10'	1	2172ZRCB
8	2C-20119-01	EYEBLTFORGD/SHLDR1/4-20X1	1	2172ZRCB
9	M9-144-748-3	GREASE TRAY ASSY - C.B.	1	2172ZRCB
10	M9-144-187	GREASE TRAY SLIDE	4	2172ZRCB
11	2C-20102-12	SCRW PHD ST 10-32X3/8	AR	2172ZRCB
12	2A-72500-20	LEG 10.25 WITH ADJ HEX	4	2172ZRCB
13	2J-40102-W1	CONTROL BOARD - CB	1	2172ZRCB
14	2M-60301-W1	LABEL - CHARBROILER	2	2172ZRCB
15	2M-W728-W1	LABEL- CONTROL OFF-HI-LO	6	2172ZRCB
16	2R-W498	KNOB-RED	6	2172ZRCB
17	2M-60301-43	DIE CAST PLT LANG SATIN	1	2172ZRCB
19	M9-144-214-6	FRONT PNL WELD ASSY 6' CB	1	2172ZRCB
20	2E-30303-06	SWT TOG ON-ON DPDT BLK	1	2172ZRCB
21	2A-20504-12	SPACER - NYLON .3120DX.25	4	2172ZRCB
22	2C-20301-10	NUT HEX 6-32 PLTD	6	2172ZRCB
23	M9-144-712	GREASE SNOUT ASSY C.B.	2	2172ZRCB
24	2C-20301-25	NUT HEX LOCK 10-32 PLTD	2	2172ZRCB
25	2E-30501-03	TERM STRP 4 POLE W/PUSH	1	2172ZRCB
26	2E-31400-27	XFORMR 120V/24-12 40VA	1	2172ZRCB
27	2J-80302-W1	IGNITOR ELECTRODE	3	2172ZRCB
28	2E-80002-W2	TUBE - IGNITOR .25 - CB	1	2172ZRCB
29	2J-80300-03	SPRK IGNITR MODULE SM2	3	2172ZRCB
30	2J-40301-W1	RECEPTACLE-PROBE W/CLIP	1	2172ZRCB
31	2V-144-728	TUBING ASSY-PROBE REST CB	1	2172ZRCB
32	2F-80002-W1	BURNER-1.25 DIA. FLT C.B.	6	2172ZRCB
33	2J-70101-104	FLEX GAS HOSE 17 X 3/4	1	2172ZRCB
35	2K-70302-24	PIPE NPL 3/4 X 1-1/2 BLK	1	2172ZRCB
36	2V-80502-05	SLENOID VLVE 24VAC 3/4	1	2172ZRCB
37	2V-70402-06	VALVE PILOT 1/8NPTX1/4CC	3	2172ZRCB
38	2K-80100-29	MANIFOLD 6' CB	1	2172ZRCB
39	2V-Z6939	VALVE HI-LO	6	2172ZRCB
40	2K-Z7519	FITTING 1/8NPT X 3/8 COMP	2	2172ZRCB
41	2K-70104-03	FLEXIBLE TUBE 3/8OD X 8	6	2172ZRCB
43	2A-W1185	ORIFICE FITTING - 90 DEG	6	2172ZRCB
44	M9-144-180	ORIFICE MOUNT - C.B.	6	2172ZRCB
45	2A-Z5542	ORIFICE HOOD #37	6	2172ZRCB
NI	2E-30303-05	SWT PLATE ON/OFF	1	2172ZRCB

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