

Star Manufacturing International Inc.

10 Sunnen Drive St. Louis, MO 63143

Phone: (314) 781-2777 Fax: (314) 781-3636 Installation and
Operating Instructions
Instructions d'installation
et d'opération

2M-Z6414 Rev. -- 1/8/03

STAR-MAX GAS CHARBROILER MODELS

BARBECUE A GAZ STAR-MAX MODELES

6015CBZ-LP 6115RCBZ-LP

6024CBZ-LP 6124RCBZ-LP

6036CBZ-LP 6136RCBZ-LP

6048CBZ-LP 6148RCBZ-LP







SAFETY SYMBOL



This symbol is intended to alert the user to the presence of important operating and maintenance instructions in the manual accompanying the appliance.

RETAIN THIS MANUAL FOR FUTURE REFERENCE

NOTICE

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

NOTICE

Star 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.

MAINTENANCE AND REPAIRS

Contact your local authorized service agent for service or required maintenance. Refer to the authorized service center listing provided with the unit. The Star Service Help Desk (I-800-807-9054) is available during normal business hours to answer any questions that may arise. Please have your model number and serial number for faster service.

GENERAL INSTALLATION DATA



CAUTION

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. For equipment to be used by the general public, please contact the factory.

The Star-Max 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-

INSTALLATION: INSTALL IN NON-COMBUSTIBLE LOCATIONS ONLY! Clearance from non-combustible construction must be 6" from back and sides.

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

IN CANADA INSTALLATION SHALL BE IN ACCORDANCE WITH THE CURRENT CAN/CGA-B | 49. I NATURAL GAS INSTALLATION CODE OR CAN/CGA-B | 49.2 PROPANE INSTALLATION CODE AND LOCAL CODES WHERE APPLICABLE.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing the equipment.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE. KEEP THE APPLIANCE AREA CLEAR AND FREE FROM COMBUSTIBLES.

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. 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. 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.

LEVELING UNIT

This charbroiler is supplied with 4 feet which must be screwed into the body. Level unit by adjusting the (4) feet which have an adjustment of I-3/4" for accurate and perfect line-up with other units. CAUTION: DO NOT INSTALL WITHOUT ATTACHING FEET - DO NOT REMOVE FEET.

GAS INPUT TO CHARBROILER:

Models 6015CBZ and 6115RCBZ 35,000 BTU/HT, PROP Models 6024CBZ and 6124RCBZ 70,000 BTU/HR, PROP 35,000 BTU/HR/BURNER, PROP Models 6036CBZ and 6136RCBZ 105,000 BTU/HR, PROP 35,000 BTU/HR/BURNER, PROP Models 6048CBZ and 6148RCBZ 140,000 BTU/HR, PROP 35,000 BTU/HR/BURNER, PROP

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 (pipe dope) shall be used sparingly and only on the male threads of the pipe joints. Such compounds shall be resistant to the action of LP 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.

GAS PRESSURE REGULATOR

Aconvertible pressure regulator is provided with each charbroiler. It should be connected to the inlet pipe at the rear of the unit. The gas supply is then connected to it. It is shipped set for 10" water column manifold pressure for use with propane gas. Allow 6" clearance from back of unit to wall for servicing and installation.

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.

MANUAL SHUT OFF VALVE

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

CHECKING FOR GAS 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 this purpose. Check entire piping system for leaks.

PILOT LIGHTING INSTRUCTIONS

The charbroiler is equipped with standing pilots, and should be lit immediately after the gas is turned on.

- 1. Turn off main valve to unit and wait 5 minutes to clear gas.
- 2. Turn off all knobs and pilot valves.
- 3. Turn on main valve and light all pilots.
- 4. Turn burner knobs to desired setting.
- 5. To turn burners off, turn knobs off.

SHUTTING DOWN INSTRUCTIONS

1. Turn the burner valve knobs to the off position to turn burners off.

PILOT LIGHT REGULATION

The pilot lights on this broiler have been turned off at the factory. Adjust pilot light flames as small as possible, but high enough to light burner immediately when burner valve is turned on high.

BURNER OPERATION

To ignite burners, turn burner valve knob to "HI" position. Each burner is controlled by an individual high-low, on-off valve. An infinite number of broiling temperatures may be obtained by turning the burner valve knob to any position between high and low.

BURNER ADJUSTMENT

- 1. Turn burner valve knob to "HI" position.
- 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.

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.

AIR SUPPLY

Provisions for adequate air supply must be provided.

OPERATING INSTRUCTIONS

LIGHTING

When broiler is first lit, it will smoke until the preservation oils and impurities are burned off.

BROILING

Turn valves on and pre-heat unit on "HI" before attempting to broil. You will have to experiment with the grill settings and the valve settings for your particular meat products. We recommend that you set the grate at the full tilt position to start with. This position allows the grease to run down the grate into the grease tray, reducing flare ups. 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.



CAUTION

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

DO NOT PUT MORE THAN 5 LB. LAVA ROCK PER EACH BURNER

ADJUSTING HEAT PATTERN

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, set the valves for the section at a position of "HI" or close to it. For holding or finishing, set the valves closer to the "LOW" position on the dial. You select the heat pattern you like, and set the valves accordingly.

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.

WATER PAN

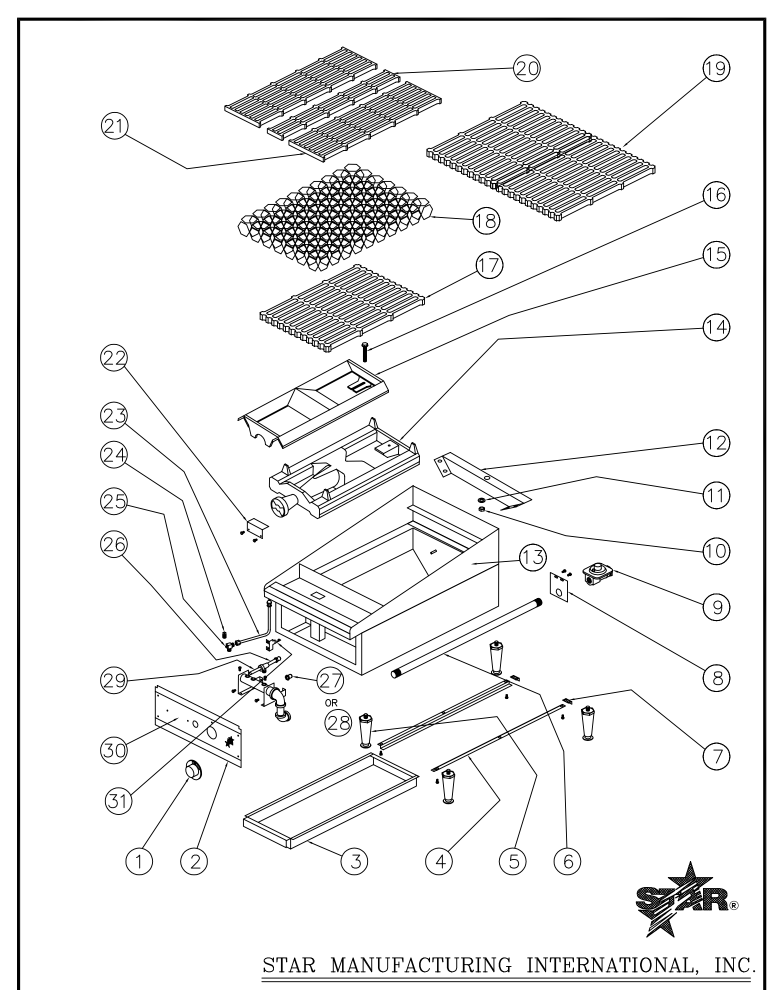
The water pan is located at the bottom of the unit, and is easily removed from the front of the unit. Water should be added to the water pan and replaced as necessary. The water pan helps prevent flare ups and catches grease.

AIR INTAKES IN BOTTOM

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

MAINTENANCE AND REPAIRS

Contact the factory or one of its representatives or a local service company for service or maintenance if required.



MODEL 6015CBZ, 6024CBZ, 6036CBZ, 6048CBZ SK1713a 08-02-99 DR: M.P.

6015CBZ, 6024CBZ, 6036CBZ and 6048CBZ Star-Max
MODEL Gas Lava Rock Charbroiler-15", 24", 36", 48" - LP Series

1 2 3 4 5 6 7 8 9 10 11 12	Part Number 2R-Z0934 H3-Z6333 H3-Z6332 H3-Z6335 H3-T1026 H3-Y7045 H3-Y7044 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517 2C-Y9714 H3-Z3100	Per Unit	KNOB-CONTROL FRONT PANEL FRONT PANEL FRONT PANEL FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6015CBZ/6024CBZ/6036CBZ/6048CBZ 6015CBZ 6024CBZ 6036CBZ 6048CBZ 6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
1 2 3 4 5 6 7 8 9 1 0 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	2R-Z0934 H3-Z6333 H3-Z6332 H3-Z6334 H3-Z6335 H3-T1026 H3-Y7045 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1/2/3/4 1 1 1 1 1/2 1 2/2/2/4 4 1 2/2/2/4	KNOB-CONTROL FRONT PANEL FRONT PANEL FRONT PANEL FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6015CBZ/6024CBZ/6036CBZ/6048CBZ 6015CBZ 6024CBZ 6036CBZ 6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ
2	H3-Z6333 H3-Z6332 H3-Z6334 H3-Z6335 H3-T1026 H3-Y7045 H3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517		FRONT PANEL FRONT PANEL FRONT PANEL FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6015CBZ 6024CBZ 6036CBZ 6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
3 4 5 6 7 8 9 10 11	H3-Z6332 H3-Z6334 H3-Z6335 H3-T1026 H3-Y7045 H3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	FRONT PANEL FRONT PANEL FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6024CBZ 6036CBZ 6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
3 4 5 6 7 8 9 10 11	H3-Z6334 H3-Z6335 H3-T1026 H3-Y7045 H3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	FRONT PANEL FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6036CBZ 6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
3	H3-Z6335 H3-T1026 H3-Y7045 H3-Y7044 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	FRONT PANEL GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6048CBZ 6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
3 4 5 6 7 8 9 10 11	H3-T1026 H3-Y7045 H3-Y7044 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	GREASE DRAWER GREASE DRAWER GREASE DRAWER SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6015CBZ 6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
4 5 6 7 8 9 10 11 12 H	H3-Y7045 H3-Y7044 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	Grease drawer Grease drawer Slide drawer Leg Inlet Pipe Drawer Stop Inlet Pipe Support	6024CBZ/6048CBZ 6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
4 5 6 7 8 9 10 11 12 H	H3-Y7045 H3-Y7044 G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517	1 2/2/2/4 4 1 2/2/2/4	Grease drawer Slide drawer Leg Inlet Pipe Drawer Stop Inlet Pipe Support	6036CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
4 5 6 7 8 9 10 11 12 11 12	G3-Y7047 2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517 2C-Y9714	4 1 2/2/2/4 	SLIDE DRAWER LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	6015CBZ/6024CBZ/6036CBZ/6048CBZ
5 6 7 8 9 10 11 12	2A-Z0314 2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517 2C-Y9714	4 1 2/2/2/4 	LEG INLET PIPE DRAWER STOP INLET PIPE SUPPORT	
6 7 8 9 10 11	2K-Z3017 H3-Z3082 H3-Z3020 H3-Z4557 2C-6517 2C-Y9714		INLET PIPE DRAWER STOP INLET PIPE SUPPORT	
7 8 9 10 11 12	H3-Z3082 H3-Z3020 H3-Z4557 2C-6517 2C-Y9714	I	DRAWER STOP INLET PIPE SUPPORT	
8 9 10 11 12	H3-Z3020 H3-Z4557 2C-6517 2C-Y9714	I	INLET PIPE SUPPORT	
9 10 2 11 12 11 12	H3-Z4557 2C-6517 2C-Y9714			6015CBZ/6024CBZ/6036CBZ/6048CBZ
9 10 11 12	H3-Z4557 2C-6517 2C-Y9714	l 1/2/3/4		, , ,
10 11 12 1	2C-6517 2C-Y9714	1/2/3/4	PRESSURE REGULATOR	
11 12	2C-Y9714		NUT 1/4-20	6015CBZ/6024CBZ/6036CBZ/6048CBZ
12		1/2/3/4	WASHER 1/4	6015CBZ/6024CBZ/6036CBZ/6048CBZ
H		',=,=,	BRACKET BURNER REAR	6015CBZ
l l	H3-Z3041		BRACKET BURNER REAR	6024CBZ
	H3-Z3101	l i l	BRACKET BURNER REAR	6036CBZ
	H3-Z3102	l i l	BRACKET BURNER REAR	6048CBZ
	H3-CB0037	l i l	TOP ASSEMBLY	6015CBZ
	H3-CB0037	1 1	TOP ASSEMBLY	6024CBZ
	H3-CB0039	1 ; 1	TOP ASSEMBLY	6036CBZ
	H3-CB0037		TOP ASSEMBLY	6048CBZ
	2F-Z3035	1/2/3/4	BURNER	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2F-Z3036	1/2/3/4	DEFLECTOR	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2C-Z3154	1/2/3/4	BOLT 1/4-20 x 1 3/4	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2F-Z3078	1/1/2	GRATE LAVA ROCK 15"	6015CBZ/6036CBZ/6048CBZ
I	2F-23076 2F-Y7193	1/1/2	LAVA ROCK2 "8 LB"	6015CBZ/6036CBZ/6046CBZ 6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2F-17193 2F-Z3077	2/2/2	GRATE LAVA ROCK 24"	6024CBZ/6036CBZ/6048CBZ
	2F-23077 <mark>2F</mark> -Y8831	2/2/2	GRATE LAVA ROCK 24 GRATE 3"	6015CBZ
l l	2F-Y8830	2/4// /0	GRATE 6"	
		2/4/6/8		6015CBZ/6024CBZ/6036CBZ/6048CBZ
	H3-Z3040	1/2/3/4	BRACKET-BURNER FRONT	6015CBZ/6024CBZ/6036CBZ/6048CBZ
I	H3-624219	1/2/3/4	TUBE-PILOT ASSY	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2P-1453		PLUG-PIPE	/01C02//02/02/02/02/02/03/
	2V-6671	1/2/3/4	VALVE-PILOT	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2A-Z3010	1/2/3/4	FITTING-ORIFICE	6015CBZ/6024CBZ/6036CBZ/6048CBZ
I	2J-Z3032	1/2/3/4	ORIFICE NATURAL # 36 ORIFICE PROPANE # 50	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2J-Z3033	1/2/3/4		6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2V-Y8832	1/2/3/4	VALVE-BURNER	6015CBZ/6024CBZ/6036CBZ/6048CBZ
	2M-Z6361		SIGN 15" CHARBROILER	6015CBZ
I	2M-Z6360		SIGN 24" CHARBROILER	6024CBZ
	2M-Z6362		SIGN 36" CHARBROILER	6036CBZ
	2M-Z6363		SIGN 48" CHARBROILER	6048CBZ
3 I	H3-Z3196	1/2/3/4	BRACKET-PILOT	6015CBZ/6024CBZ/6036CBZ/6048CBZ

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

PAGE I I

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

