

PARTS AND SERVICE MANUAL GAS INFRARED CHARBROILER

***ITW* Food Equipment Group**

VULCAN

MODELS

VTEC14
VTEC25
VTEC36
VTEC48
VTEC60



VTEC48

VTEC GAS INFRARED CHARBROILER PARTS AND SERVICE

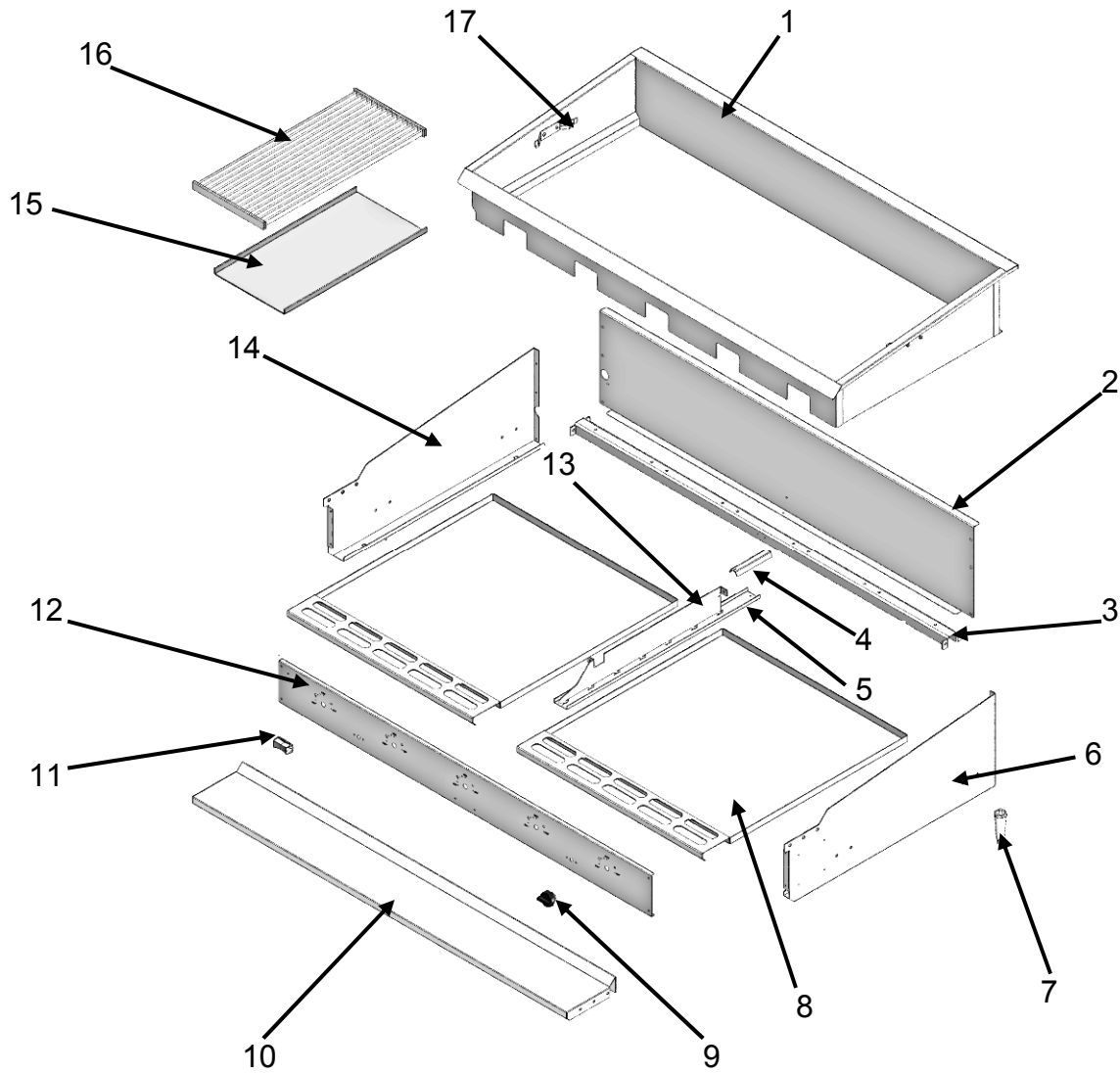


ILLUSTRATION NO.	PART NO.	NAME OF PART	AMOUNT
1.....	00-944240-0014A....	VTEC14 inner shield assembly..1
	00-944240-0025A....	VTEC25 inner shield assembly..1
	00-944240-0036A....	VTEC36 inner shield assembly..1
	00-944240-0048A....	VTEC48 inner shield assembly..1
	00-944240-0060A....	VTEC60 inner shield assembly..1
2.....	00-944236-00014....	VTEC14 back panel.....1
	00-944236-00025....	VTEC25 back panel.....1
	00-944236-00036....	VTEC36 back panel.....1
	00-944236-00048....	VTEC48 back panel.....1
	00-944236-00060....	VTEC60 back panel.....1

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ILLUSTRATION NO.	PART NO.	NAME OF PART	AMOUNT
3.....	00-944241-00014.....	VTEC14 burner support bracket.....	2
	00-944241-00025.....	VTEC25 burner support bracket.....	2
	00-944241-00036.....	VTEC36 burner support bracket.....	2
	00-944241-00048.....	VTEC48 burner support bracket.....	2
	00-944241-00060.....	VTEC60 burner support bracket.....	2
4.....	00-944253-00000.....	Crumb tray bracket deflector.....	AR
5.....	00-944252-00000.....	Crumb tray bracket base.....	AR
6.....	00-944238-R000A....	Right side panel assembly.....	1
7.....	00-719260-00000.....	Leg.....	4
8.....	00-944247-0014A....	VTEC14 crumb tray.....	1
	00-944247-0025A....	VTEC25 crumb tray.....	1
	00-944247-0036A....	VTEC36 crumb tray.....	1
	00-944247-0024A....	VTEC48 crumb tray.....	2
	00-944247-0030A....	VTEC60 crumb tray.....	2
9.....	00-944254-00000.....	Igniter knob.....	AR
10.....	00-944233-0014A....	VTEC14 shelf.....	1
	00-944233-0025A....	VTEC25 shelf.....	1
	00-944233-0036A....	VTEC36 shelf.....	1
	00-944233-0048A....	VTEC48 shelf.....	1
	00-944233-0060A....	VTEC60 shelf.....	1
11.....	00-413157-00001.....	Knob – chrome plated.....	AR
12.....	00-944237-00014.....	VTEC14 front panel.....	1
	00-944237-00025.....	VTEC25 front panel.....	1
	00-944237-00036.....	VTEC36 front panel.....	1
	00-944237-00048.....	VTEC48 front panel.....	1
	00-944237-00060.....	VTEC60 front panel.....	1
13.....	00-944251-00000.....	Crumb tray bracket.....	1
14.....	00-944238-L000A....	Left side panel assembly.....	1
15.....	00-944244-00000.....	Emitter panel.....	AR
16.....	00-944245-0000A	Standard grate.....	AR
	00-944245-000FA	Fish grate.....	AR
17.....	00-944239-00000.....	Grate bracket.....	2

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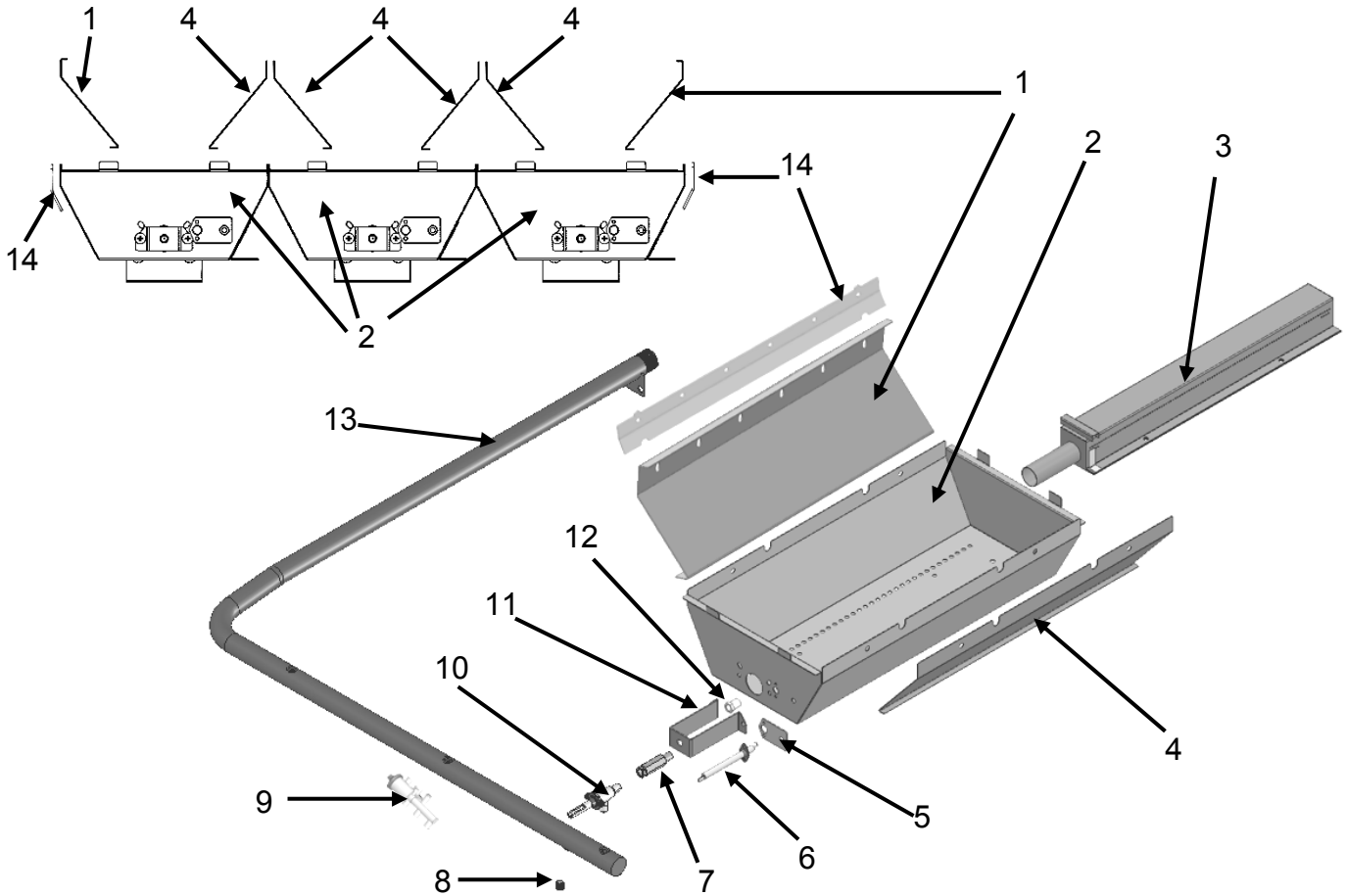


ILLUSTRATION NO.	PART NO.	NAME OF PART	AMOUNT
1.....	00-944246-0002S....	Outside burner-outside reflector.....2
2.....	00-944246-0000A....	Burner box (with orifice bracket)AR
3.....	00-944250-0000A....	VTEC burner.....AR
4.....	00-944246-00002....	Inside burner-inside reflector.....AR
5.....	00-944249-00001....	Igniter electrode bracket.....AR
6.....	00-944249-00000....	Igniter electrode.....AR
7.....	00-926523-00000....	2.125" orifice extension.....AR
8.....	00-719363-00000....	1/8 NPT countersink plug.....1
9.....	00-944255-00000....	Rotary igniter.....AR
10.....	00-944243-00000....	Burner valve.....AR
11.....	00-944246-00006....	Orifice bracket.....AR
12.....	00-719951-00043	Natural gas burner orifice.....AR
	00-719951-00054	LP gas burner orifice.....AR

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ILLUSTRATION NO.	PART NO.	NAME OF PART	AMOUNT
13.....	00-944235-0014A....	VTEC14 Manifold.....1
	00-944235-0025A....	VTEC25 Manifold.....1
	00-944235-0036A....	VTEC36 Manifold.....1
	00-944235-0048A....	VTEC48 Manifold.....1
	00-944235-0060A....	VTEC60 Manifold.....1
14.....	00-944263-00000....	Burner reinforcement bracket....2
Not Shown.....	00-944256-00010....	10" igniter wire.....AR
Not Shown.....	00-944256-00018....	18" igniter wire.....AR
Not Shown.....	00-408279-00026.....	Natural gas pressure regulator...1
Not Shown.....	00-408279-00021.....	LP gas pressure regulator.....1
Not Shown.....	00-944257-00000....	Stainless steel grate scraper.....1
Not Shown.....	00-944276-00000....	Igniter grounding wire.....AR

RECOMMENDED SPARE PARTS

PART NO.	NAME OF PART	AMOUNT
00-408279-00026.....	Natural gas pressure regulator.....1
00-408279-00021.....	LP gas pressure regulator.....1
00-413157-00001.....	Knob – chrome plated.....2
00-944254-00000.....	Igniter knob.....1
00-944255-00000.....	Rotary igniter.....1
00-944256-00010....	10" igniter wire.....1
00-944256-00018....	18" igniter wire.....1
00-944249-00000.....	Igniter electrode.....2
00-944244-00000.....	Emitter panel.....2
00-926523-00000.....	2.125" orifice extension.....2
00-944243-00000.....	Burner valve.....2
00-719951-00043	Natural gas burner orifice.....2
00-719951-00054	LP gas burner orifice.....2

SERVICE

INTRODUCTION

This manual is prepared for the use of trained service technicians and should only be used by those who are properly qualified. This manual is not intended to be all encompassing. You should read, in its entirety, the repair procedure you wish to perform to determine if you have the necessary tools, instruments and skills required to perform the procedure. Procedures for which you do not have the necessary tools, instruments and skills should not be attempted.

Procedures in this manual will apply to all VTEC models unless specified. Pictures and illustrations can be of any model unless the picture or illustration needs to be model specific.

INSTALLATION

Generally, installations are made by the dealer or contracted by the dealer or owner. Detailed installation instructions are included in the Installation and Operation Manual that is sent with each unit. However, it should be noted that an improperly installed unit, can lead to premature component failures and poor performance. All VTEC models must be installed with an externally mounted regulator.

OPERATION

Detailed operation instructions are included in the Installation & Operation Manual sent with each unit and are also available at www.vulcanequipment.com.

CLEANING

Detailed cleaning procedures are included in the Installation & Operation manual sent with each unit. All places where oil, grease or food can accumulate must be kept clean at all times.

LUBRICATION

All valves, at the first sign of sticking, should be lubricated by a trained technician using high temperature grease. Frequency will be largely dependent on customer usage.

SPECIFICATIONS

All VTEC models are equipped with rotary, piezo spark igniters and 22,000 BTU/HR burners as standard equipment. One burner is used for every 12 inches of broiling surface. The VTEC does not utilize pilots; the burners ignite directly from the piezo igniters or manually via an outside ignition source. Natural gas models are to operate at 4.0" W.C. manifold pressure and LP models at 10.0" W.C. manifold pressure with all burners on.

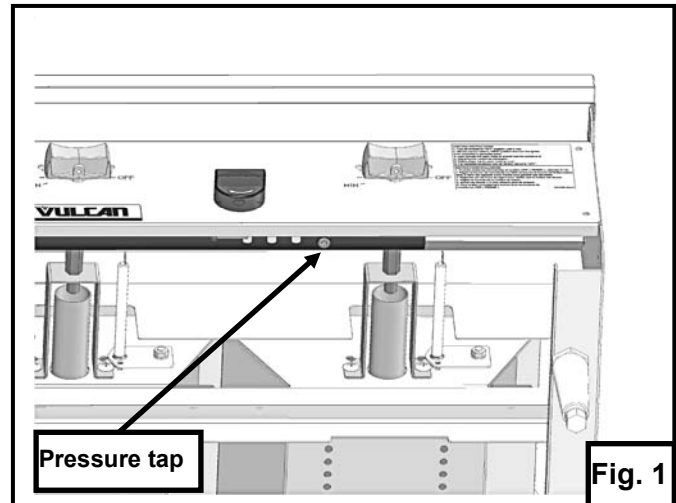
VTEC GAS INFRARED CHARBROILER PARTS AND SERVICE

⚠ WARNING The charbroiler and its parts are hot. Use care when operating, cleaning or servicing the charbroiler.

⚠ WARNING Shut off the gas supply before servicing the unit.

GAS PRESSURE MEASUREMENT

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove crumb tray. Remove pressure tap plug underneath manifold pipe at right. Fig. 1.
3. Attach manometer at pressure tap point.
4. Turn main gas shut-off ON, ignite all burners and leave on MAX setting while checking gas pressure. See I&O Manual F-38330.
5. Turn all the equipment on the same supply line on.
6. Gas pressure should be 4" W.C for natural gas units and 10" W.C. for LP gas units.
7. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position (clockwise until stops).
8. Disconnect manometer and reinstall pressure tap plug and crumb tray.



NOTICE All gas supply connections and any pipe joint compound must be resistant to the action of propane gases.

⚠ WARNING Prior to lighting, check all joints in the gas supply line for leaks. Use soap and water solution. Do not use an open flame.

GAS PRESSURE REGULATOR

A gas pressure regulator is supplied with the charbroiler and should be set at 4" Water Column (W.C.) for natural gas, and 10" W.C. for propane gas. Minor adjustments may be required based on site specific gas pressure.

The regulator should be installed as close to the charbroiler on the gas supply line as possible. Make sure that the arrow on the underside of the regulator is oriented in the

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direction of gas flow to the broiler (Fig. 3) and the regulator is positioned with the vent limiter and adjustment screw cover upright (Fig. 4). The vent limiter should be kept free of grease and debris to prevent clogging and poor performance.

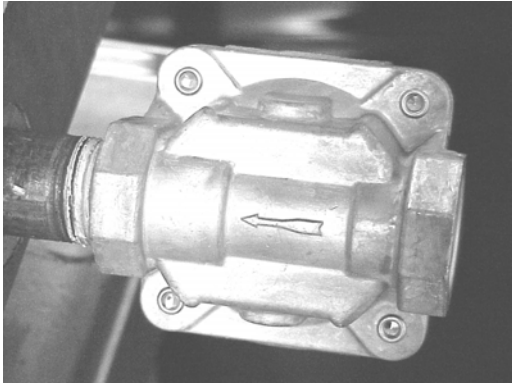


Fig. 3

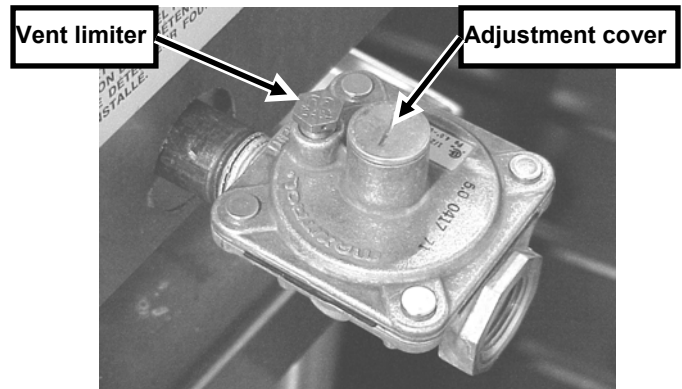


Fig. 4

The minimum supply pressure (upstream of the regulator) should be 7-9" W.C. for natural gas and 11-12" W.C. for propane gas. At no time should the charbroiler be connected to supply pressure greater than ½ psig (3.45 kPa) or 14" W.C.

GAS PRESSURE REGULATOR ADJUSTMENT

1. Remove adjustment cover. See Fig. 4.
2. Turn the adjustment screw clockwise to increase pressure and counterclockwise to decrease pressure.
3. Reinstall adjustment cover.

BURNER VALVE REPLACEMENT

⚠ WARNING Shut off the gas supply before servicing the unit.

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove inner shield assembly, knobs, shelf and front panel.
3. Disconnect all igniter wires at the igniter electrodes.
4. Remove all burner orifices. Fig 5.

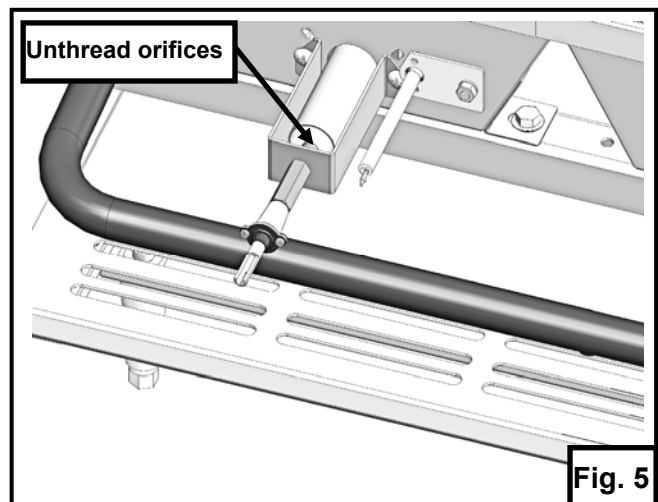


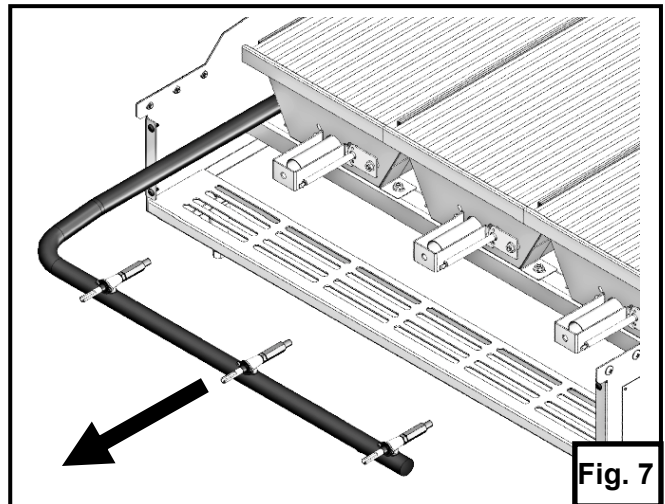
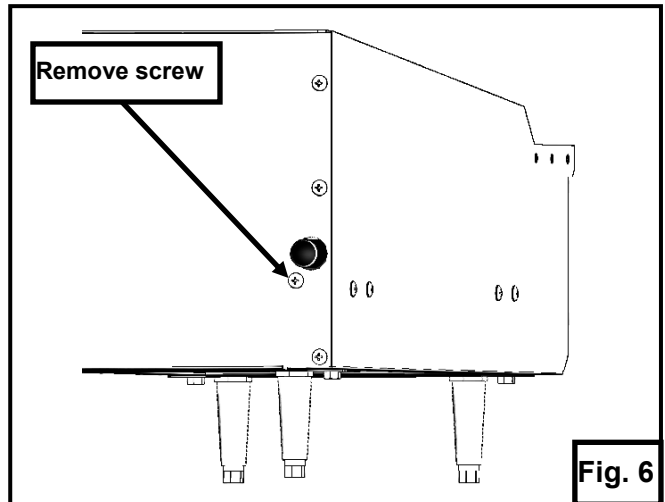
Fig. 5

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5. Remove manifold retaining screw at back of unit. Fig. 6.
6. Remove manifold assembly from unit. Fig 7.
7. Measure distance between manifold pipe and valve to reference for reassembly later.
8. Unthread orifice extension and burner valve from manifold.
9. Reverse steps to reinstall burner valve. The distance between the burner valve and manifold should match previous dimensions so that the burner valve outlet is centered in the burner venturi. The gap between the orifice and the end of the burner venturi should be no more than $\frac{1}{4}$ ". Refer to Fig. 8 for correct burner valve and orifice positioning.

NOTICE All gas supply connections and any pipe joint compound must be resistant to the action of propane gases.

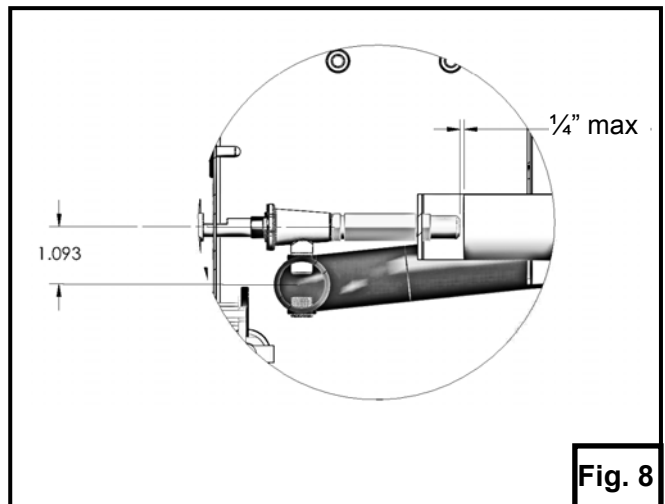
WARNING Prior to lighting, check all joints in the gas supply line for leaks. Use soap and water solution. Do not use an open flame.



BURNER BOX ASSEMBLY REPLACEMENT

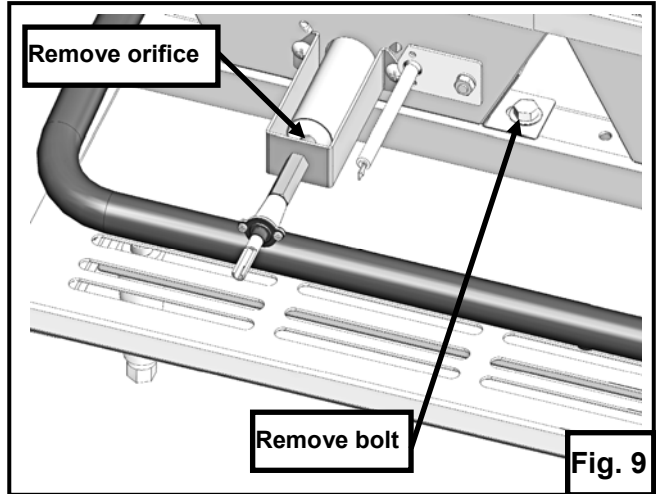
WARNING Shut off the gas supply before servicing the unit.

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove inner shield assembly, emitter panel, grate and shelf.

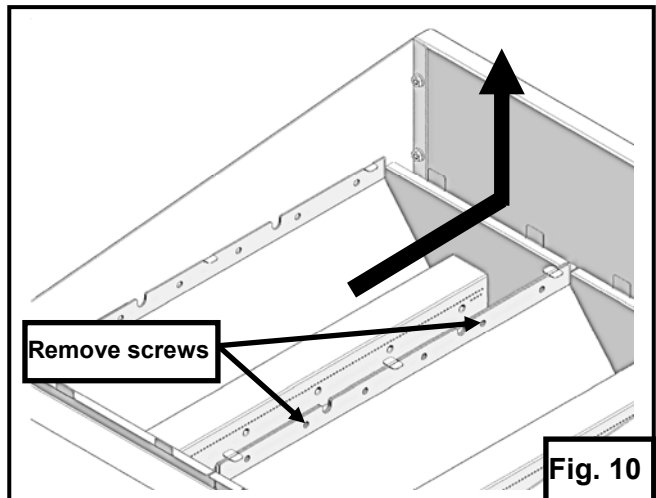


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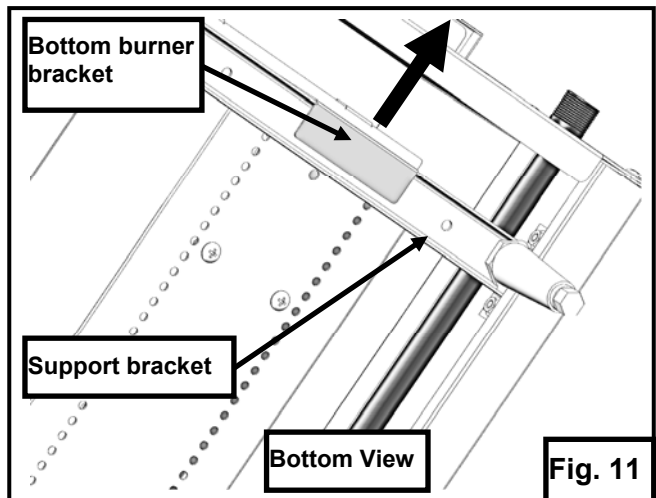
3. Remove burner orifice and bolt securing the front burner bracket. Fig. 9.



4. Remove screws that are securing burner to the adjacent burner at top of the reflectors. Fig. 10.



5. Slide burner box assembly to the rear of unit until the bottom burner bracket clears the rear support bracket, then lift up and out. See Fig. 10 and Fig. 11.



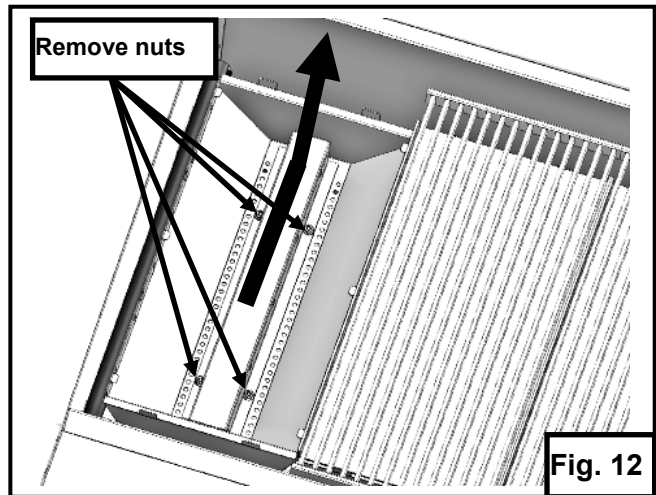
6. Reverse steps to reinstall burner box assembly. Refer to Fig. 8 on page 9 for correct burner valve and orifice positioning.

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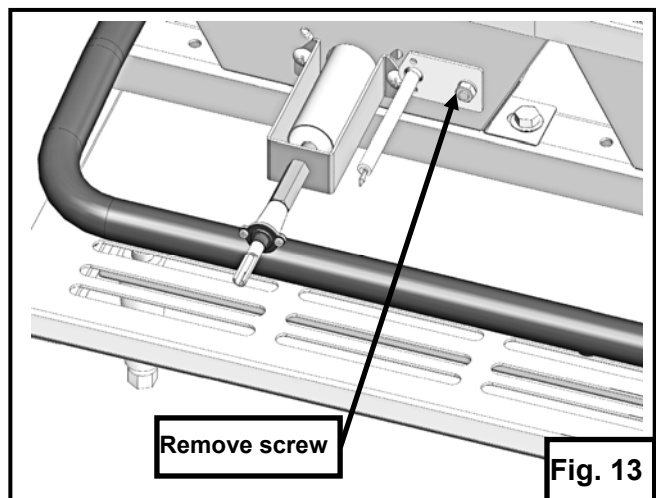
BURNER REPLACEMENT

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove inner shield assembly, emitter panel, grate and shelf.
3. Remove the four nuts that are securing the burner to the burner box assembly. Fig. 12.
4. Lift the burner slightly, then slide to the rear of the unit and lift out. Fig. 12.



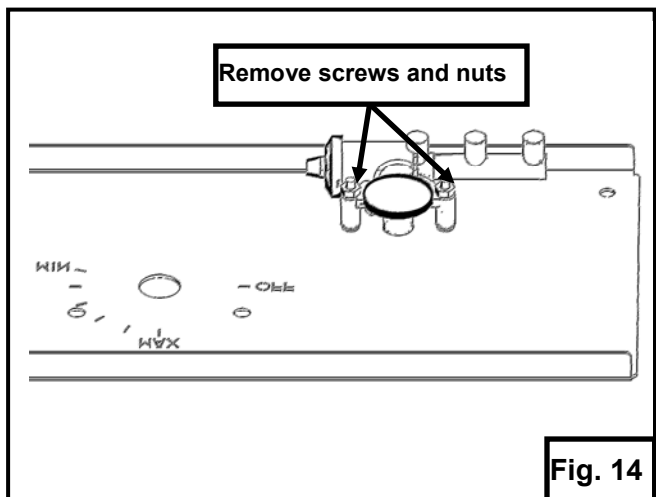
IGNITER ELECTRODE REPLACEMENT

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove inner shield assembly and shelf
3. Disconnect electrode wire.
4. Remove screw and nut from electrode bracket. Fig. 13.
5. Pull electrode assembly from burner and separate bracket from electrode.
6. Reverse steps to reinstall electrode.



ROTARY IGNITER REPLACEMENT

1. Turn the main gas shut-off valve and the individual burner control knobs to the OFF position.
2. Remove shelf and igniter knob.
3. Disconnect electrode wires and grounding wire.
4. Remove screws and nuts securing igniter to front panel. Fig. 14
5. Reverse steps to reinstall igniter. It is important to note that any igniter terminal not connected to an electrode wire, should be connected to a grounding wire.



TROUBLE SHOOTING

Uneven heating	<ul style="list-style-type: none"> A. Burner valves improperly adjusted B. Fluctuating gas pressure C. Appliance is not level D. Emitter panels are not properly seated or damaged E. Emitter panels are excessively dirty
Too much top heat	<ul style="list-style-type: none"> A. Faulty hood ventilation C. Overrated gas pressure D. Unit is excessively dirty E. Emitter panels are not properly seated or damaged
Uneven heat side to side	<ul style="list-style-type: none"> A. Burner valves improperly adjusted B. Appliance is not level side to side C. Crumb tray is not pushed all the way in D. Emitter panels are not properly seated or damaged E. Emitter panels are excessively dirty
Uneven heat front to back	<ul style="list-style-type: none"> A. Appliance is not level front to back B. Faulty hood ventilation C. Crumb tray is not pushed all the way in D. Emitter panels are not properly seated or damaged E. Emitter panels are excessively dirty F. Designed air flow pattern obstructed
Burner not lighting	<ul style="list-style-type: none"> A. Check that igniter electrode is sparking when igniter knob is turned clockwise B. Check for damaged, loose or dirty igniter wires, igniter and electrode C. Check that at igniter terminal connections are connected to an electrode wire or grounding wire. Should be no empty terminals. D. Burner valve not on MAX setting E. Gas pressure too low F. Inside burner box or burner venturi excessively dirty
Burner flames too low	<ul style="list-style-type: none"> A. Burner valves improperly adjusted B. Gas pressure too low C. Inside burner box or burner venturi excessively dirty D. Clogged burner orifice
Burner flames too high	<ul style="list-style-type: none"> A. Emitter panels are not properly seated or damaged B. Gas pressure too high
Fluctuating gas pressure	<ul style="list-style-type: none"> A. Checked for clogged vent on regulator
Flames in burner venturi	<ul style="list-style-type: none"> A. Appliance is not level B. Gas pressure not set properly C. Waiting too long before igniting burner D. Not following lighting instructions - See I&O Manual F-38330.

NOTES

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