Gas Conversion Kits and Instructions

Applies to: Model CAUA

General and Warnings

FOR YOUR SAFETY

- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Leave the building immediately.
 - Immediately call your gas supplier from a phone remote from the building. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

DANGER:

The conversion kit is to be selected and installed by a qualified service person in accordance with these instructions and in compliance with all codes and requirements of authorities having jurisdiction. Failure to follow instructions could result in death, serious injury and/or property damage. The qualified agency performing this work assumes responsibility for this conversion.

In Canada, gas conversion shall be carried out in accordance with the requirements of the Provincial Authorities having jurisdiction and in accordance with the requirements of CSA-B149.1 and .2 installation code.

WARNING

Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Read the installation, operation, and maintenance instructions thoroughly before installing or servicing this 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.

HAZARD INTENSITY LEVELS used in this manual.

- 1. DANGER: Failure to comply will result in severe personal injury or death and/or property damage.
- 2. WARNING: Failure to comply could result in severe personal injury or death and/or property damage.
- 3. CAUTION: Failure to comply could result in minor personal injury and/or property damage.

DANGER:

The gas burner in this gas-fired equipment is designed and equipped to provide safe, <u>complete combustion</u>. However, <u>if the installation</u> does not permit the burner to receive the proper supply of combustion air, complete combustion may not occur. The result is <u>incomplete combustion</u> which produces carbon monoxide, a poisonous gas that can cause death.

DANGER

Safe operation of indirect-fired gas burning equipment requires a properly operating vent system which vents all flue products to the outside atmosphere. FAILURE TO PROVIDE PROPER VENTING WILL RESULT IN A HEALTH HAZARD WHICH COULD CAUSE SERIOUS PERSONAL INJURY OR DEATH.

If installed as a separated-combustion system, install either the horizontal or vertical combustion air/vent system illustrated in the heater installation manual, using the concentric adapter supplied. All installations must comply with the combustion air requirements in the installation codes and instructions. Units installed in a confined space must be supplied with air for combustion and ventilation as required by Code and in the heater installation manual. Combustion air at the burner should be regulated only by manufacturer-provided equipment. NEVER RESTRICT OR OTHERWISE ALTER THE SUPPLY OF COMBUSTION AIR TO ANY HEATER. MAINTAIN THE VENT SYSTEM IN PROPERLY OPERATING CONDITION.

Description and Kit Selection

NOTE: When converting a unit with a two-stage valve (Option AG2), check for valve manufacturer. If the unit has a two-stage White-Rodgers valve (Valve Codes H5, H6, M9), a new two-stage gas valve is required. See page 8 for details.

FIGURE 1 - View of Model CAUA Control Compartment with Access Panel and All Sections of the Burner Cover Removed (Wires are not illustrated.)

Gas Conversion Instructions

The gas conversion kits in these instructions are for Model CAUA heaters equipped with specific single-stage or two-stage valves (see NOTE left). The kits are for operation at sea level. See pages 5-6 for conversion kit application and components. See page 7 for high altitude burner orifices.

In order to verify which conversion kit is compatible to your heater, it is necessary to know the type of valve that is on the heater. This information is determined by decoding the heater serial number. From the rating plate, copy the complete Model and Serial No. of the heater. Also, copy the manufacturer's name and number found on the gas valve.

Follow the example below to decode the Serial No.

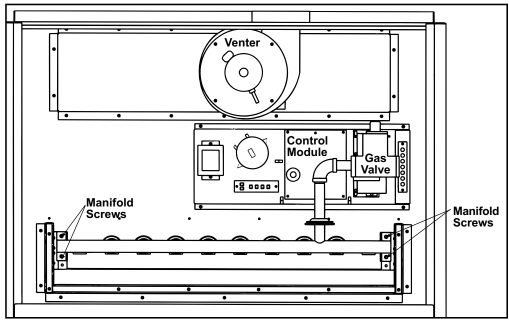
Example: Heater Serial No. BAA77M6N12345

BLJ 77 9A N 12345

Month and Year Safety Pilot Code Type of Type of Consecutive of Manufacture (Type of Ignition)

* N = Natural Gas; L = Propane

IMPORTANT: Because the serial number code only identifies the original equipment, after the kit is selected, match the actual Model No. of the valve to the one listed for that kit. If the actual Model No. is different from the one listed, contact your manufacturer Representative to select and verify parts required for gas conversion.



- 1. Check kit contents to the parts list. (Parts lists are on pages 5-6.)

 The kits listed in this manual are intended for use on units that will be operated at sea level. Conversion of a unit using these kits will not alter the input rate. Refer to the rating plate on the heater for input rate and other appropriate information.
- **2.** Turn off the gas supply at a shutoff valve upstream of the combination gas valve and turn off the electrical supply. Open the control access panel.
- 3. Install the Regulator Spring Kit

WARNING

The manufacturer of the regulator spring kit and the gas valve MUST be the same. Spring kits of different manufacturers are not interchangeable, and each spring kit MUST be used only in the valve for which the kit is designated.

The conversion kits include two or three regulator spring kits -- one or two for a single-stage valve and one for a two-stage valve. Check the package carefully and choose the regulator spring kit that corresponds with the valve on the heater. **NOTE:** The other regulator spring kit(s) will not be used.

To install a regulator spring conversion kit, follow the valve manufacturer's installation instructions that are included with the regulator spring kit. After a new spring kit is installed, it is necessary to adjust the spring for the correct manifold pressure. This adjustment can only be made after the heater is in operation. Instructions are in Step No. 7.

4. Install Burner Orifices

WARNING

Do not attempt to drill orifices. Use factory-supplied orifices only.

NOTES: Kits that apply to various sizes of heaters include the quantity of burner orifices required for the largest size of heater. When converting the smaller sizes, there will be extra burner orifices which will not be used. Burner orifices in these kits apply to sea level operation only. For high altitude, see Burner Orifice Chart, page 7.

- Remove all burner cover sections. Depending on when the unit was manufactured, there will be either two or three sections. If two, there will be a right and a left section which extend over the front. If three, there will be a right, a left, and a separate front section.
- 2) Disconnect the manifold from the valve.
- 3) Remove the screws that retain the manifold assembly. (See **FIGURE 1**.)
- 4) With the manifold assembly removed from the heater, unscrew all of the existing orifices and replace with the orifices included in the conversion kit.

5. Re-Assemble the Heater

Reverse the procedure in Step 4 to re-assemble the heater.

Be certain that the manifold is positioned properly in relationship to the burner rack. Attach the conversion disk to the heater near the gas valve.

6. Check for Gas Leaks

Use a commercial leak detecting fluid or a rich soap and water solution. Leaks are indicated by the presence of bubbles.

- **a)** Turn on the gas shutoff valve upstream of the combination gas valve. Check for gas leaks between the gas shutoff valve and the combination gas valve. If a leak is detected, tighten the connection and recheck. When there are no leaks, turn the manual shutoff valve off.
- **b)** Turn on the electrical supply. Turn on the gas and follow the instructions on the heater to relight the burner. Check all manifold connections for leaks. If a leak cannot be stopped by tightening, turn off the gas and the electric, and replace the part or parts until there are no leaks.

7. Measure the Manifold Pressure

Before attempting to measure or adjust the manifold gas pressure, be certain that the inlet (supply) pressure is within the specified range (see pressure requirements in tables below) for the gas being used both when the heater is in operation and on standby. Incorrect inlet pressure could cause excessive manifold gas pressure immediately or at some future time.

Follow these requirements and the instructions to measure and, if needed, adjust the manifold gas pressure:

Pressure Requirements for Natural Gas

	•					
IINIAT / SI INNIVIPIA COLITA		5" w.c. minimum (or as stated on the rating plate); 14" w.c. maximum				
Manifold Pressure	Single stage	3.5" w.c.				
	2-stage high fire	3.5" w.c.				
	2-stage low fire	1 8" w c				

Pressure Requirements for Propane

IINIAT / SIINNIVI Praeciira		11" w.c. minimum (or as stated on the rating plate);14" w.c. maximum
Monifold	Single Stage	10" w.c.
Manifold	2-stage high fire	10" w.c.
Pressure	2-stage low fire	5" w.c.

Gas Conversion Instructions (cont'd)

7. Measure the Manifold Pressure (cont'd)

WARNING

Manifold gas pressure must never exceed 3.5" w.c. for natural gas or 10" w.c. for propane.

Instructions for Measuring and Adjusting Manifold Pressure:

1) Locate the 1/8" outlet pressure tap on the valve. Turn the knob on the top of the valve to "OFF". Connect a manometer to the 1/8" pipe outlet pressure tap. Use a water column manometer that is readable to the nearest tenth of an inch. (NOTE: A manometer (fluid-filled gauge) is recommended rather than a spring type gauge due to the difficulty of maintaining calibration of a spring type gauge.)

Open the valve and operate the heater. Measure the gas pressure to the manifold. To measure low fire pressure on a two-stage valve, disconnect the wire from the "HI" terminal on the gas valve and measure the pressure. Reconnect the wire.

<u>If pressures are correct</u>, remove the manometer and replace the cap. Check for leakage at the pressure tap fitting. Tighten if needed. Continue to Step 8.

If adjustment is required, follow instructions in 2) below.

2) If adjustment is required:

CAUTION: DO NOT bottom out the gas valve regulator adjusting screw. This can result in unregulated manifold pressure causing excess overfire and heat exchanger failure.

<u>Single-Stage and Two-Stage High Fire</u> - Remove the cap from the outlet pressure adjusting screw and adjust the manifold pressure. Adjust pressure by turning the regulator screw IN (clockwise) to increase pressure or OUT (counterclockwise) to decrease pressure.

<u>Two-Stage Low Fire</u> - Disconnect the wire from the "HI" terminal on the gas valve. Locate the low fire adjusting screw. Turn the regulator screw to adjust the low fire outlet pressure. Re-connect the wire to the gas valve.

Turn up the thermostat. Cycle the burner once or twice to properly seat the adjustment spring in the valve.

Re-check the pressure(s). When the outlet pressure is right for the installation, remove the manometer and replace the cap.

Check for leakage at the pressure tap fitting. Tighten if needed.

8. Check for safe and proper operation of the heater by operating the heater for at least one cycle. Observe main burners for complete flame carryover.

WARNING

In the event of improper ignition, wait at least five minutes before attempting to relight the heater.

9. Complete the information required on the gas conversion tape and affix the tape to a clean, dry surface near the heater rating plate. Close the access door.

Components - Natural to Propane Conversion Kits

See page 2 for Serial No. Code information and NOTE about verifying parts. The burner orifices in these kits are for sea-level operation only. (For high altitude installation (above 2000 ft), see the Burner Orifice Chart on page 7.) All kits include the quantity of orifices required for the largest size of heater. Excess parts may not be returned for credit.

NOTE: When converting a unit with a two-stage valve (Option AG2), check for valve manufacturer. If equipped with a Minneapolis Honeywell valve, select the kit below. If equipped with a 2-stage White-Rodgers valve (Serial No. Code H5, H6, or M9), a new gas valve is required. See page 8 for replacement valve, additional required parts, and instructions.

N	Natural TO Propane Conversion Kit, P/N 269833					
		odel CAUA 150	VOI 01011 1 1 1 1 1 1 1 1 2 0 1			
	ed with					
$\overline{}$	on Type	Any of th	ese Natural Gas Valves			
		Serial No. Code	Manufacturer's No.	Туре		
Serial	No. Code	Q3	M/H VR8304M2816	.,,,,,		
		U2	M/H VR8205M1130	1-Stage		
73, 76	, 77 or 78	7E	M/H VR8215S1263	J 3.		
		X2	M/H VR8204Q2418	2-Stage		
Comp	onents:		•			
Qty	P/N		Description			
1	98720		, M/H 393691, for a VR81	05,		
_ '	30120	VR8205, VR8305 Single-Stage Valves				
1	260605	Nat to LP Spring Kit, M/H 396221 for a VR8215				
'	200003	Single-Stage Valve				
1	197207	Spring Regulator Kit, M/H 396021 (2-stage valve)				
8	97359	Burner Orifice, 1.25 mm				
1	64391	Conversion Tape				
1	37752	Propane Disk				

	Natural TO Propane Conversion Kit, P/N 269834					
Appl	ies to N	Nodel CAUA 200				
Equip	ped with					
Igniti	on Type	Any of	these Natural Gas Valves			
Ser	ial No.	Serial No. Code	Manufacturer's No.	Type		
0	ode	Q3	M/H VR8304-M 2816			
72.7	° 77 au	U2	M/H VR8205M1130	1-Stage		
13, 1	6, 77 or 78	7E	M/H VR8215S1263			
	10	X2	M/H VR8204Q2418	2-Stage		
Comp	onents:					
Qty	P/N		Description			
1	98720	Nat to LP Spring Kit VR8205, VR8305 S	, M/H 393691, for a VR810	5,		
				I E Cinalo		
1	260605	Nat to LP Spring Kit, M/H 396221 for a VR8215 Single-Stage Valve				
1	197207	Spring Regulator Kit, M/H 396021 (2-stage valve)				
10	11830	Burner Orifice, #55				
1	64391	Conversion Tape				
1	37752	Propane Disk				

	Natural TO Propane Conversion Kit, P/N 170815					
App	lies to	Model CAUA 250				
Equi	pped with	1				
<u>lg</u>	nition	Any of	these Natural Gas Valves			
	<u>Type</u>	Serial No. Code	Manufacturer's No.	Type		
Se	rial No.	M6	W/R 36C68-452			
(Code	9A	W/R 36H32-441	1-Stage		
73, 76, 77		U6	M/H VR8305M4009			
	or 78	X3	M/H VR8304Q4404	2-Stage		
Com	ponents:					
Qty	P/N		Description			
1	82524	Spring Regulator Kit,	W/R F920659 (1-stg W/R v	valves)		
1	98720		Nat to LP Spring Kit, M/H 393691, for a VR8105, VR8205, VR8305 Single-Stage valves			
1	197207	Spring Regulator Kit, M/H 396021 (2-stg M/H valve)				
13	97359	Burner Orifice, 1.25 mm				
1	64391	Conversion Tape				
1	37752	Propane Disk				

	Natural TO Propane Conversion Kit, P/N 170816					
App	lies to N	Model CAUA 300				
Equi	pped with					
<u>lc</u>	nition	Any of	these Natural Gas Valves			
	<u>Type</u>	Serial No. Code	Manufacturer's No.	Type		
Se	rial No.	M6	W/R 36C68-452			
	Code	9A	W/R 36H32-441	1-Stage		
73,	76, 77 or	U6	M/H VR8305M4009			
	78	Х3	M/H VR8304Q4404	2-Stage		
Com	ponents:					
Qty	P/N		Description			
1	82524	Spring Regulator Kit	, W/R F920659 (1-stg W/R	valves)		
1	98720	Nat to LP Spring Kit VR8305 Single-Stag	, M/H 393691, for a VR810 ge Valves	5, VR8205,		
1	197207	Spring Regulator Kit, M/H 396021 (2-stg M/H valve)				
15	11830	Burner Orifice, #55				
1	64391	Conversion Tape				
1	37752	Propane Disk				

	Natural TO Propane Conversion Kit, P/N 170817				
Appl	ies to M	odel CAUA 350			
Equip	ped with				
la	nition	Any of	these Natural Gas Valves	1	
]	<u>Гуре</u>	Serial No. Code	Manufacturer's No.	Type	
Ser	rial No.	M6	W/R 36C68-452		
	Code	9A	W/R 36H32-441	1-Stage	
72 76	, 77 or 78	U6	M/H VR8305M4009		
73, 70	, 77 01 70	Х3	M/H VR8304Q4404	2-Stage	
Comp	onents:				
Qty	P/N		Description		
1	82524	Spring Regulator Kit,	W/R F920659 (1-stg W/R	valves)	
1	98720	Nat to LP Spring Kit,	M/H 393691, for a VR810	5, VR8205,	
'	30720	VR8305 Single-Stage Valves			
1	197207	Spring Regulator Kit, M/H 396021 (2-stg M/H valve)			
12	9789	Burner Orifice, #53			
1	64391	Conversion Tape	Conversion Tape		
1	37752	Propane Disk			

	Natural TO Propane Conversion Kit, P/N 170818					
Appli	es to M	odel CAUA 400				
Equip	ed with					
<u>lgı</u>	nition	Any of	these Natural Gas Valves			
1	<u>ype</u>	Serial No. Code	Manufacturer's No.	Type		
Ser	ial No.	M6	W/R 36C68-452			
_ c	ode	9A	W/R 36H32-441	1-Stage		
72 76	77 or 78	U6	M/H VR8305M4009			
73, 76	11 01 16	X3	M/H VR8304Q4404	2-Stage		
Compo	nents:					
Qty	P/N		Description			
1	82524	Spring Regulator Kit,	W/R F920659 (1-stg W/R v	ralves)		
1	98720		Nat to LP Spring Kit, M/H 393691, for a VR8105, VR8205, VR8305 Single-Stage Valves			
1	197207	Spring Regulator Kit, M/H 396021 (2-stg M/H valve)				
14	61653	Burner Orifice, 1.55mm				
1	64391	Conversion Tape				
1	37752	Propane Disk				

Components - Propane to Natural Conversion Kits

See page 2 for Serial No. Code information and NOTE about verifying parts. The burner orifices in these kits are for sea-level operation only. (For high altitude installation (above 2000 ft), see the Burner Orifice Chart on page 7.)

All kits include the quantity of orifices required for the largest size of heater. Excess burner orifices may not be returned for credit.

NOTE: When converting a unit with a two-stage valve (Option AG2), check for valve manufacturer. If equipped with a Minneapolis Honeywell valve, select the kit below. If equipped with a 2-stage White-Rodgers valve (Serial No. Code H5, H6, or M9; see page 2 for decoding the serial no.), a new gas valve is required. See page 8 for replacement valve, additional required parts, and instructions.

	Propane TO Natural Conversion Kit, P/N 269849				
Applie	Applies to Model CAUA 150				
Equippe	ed with	'			
<u>Igniti</u>	on Type	Any of	these propane valves		
Seri	ial No.	Serial No. Code	Manufacturer's No.	Type	
С	ode	M7	M/H VR8204M1018		
		U3	M/H VR8205M1148	1-Stage	
73, 76,	77 or 78	8E	M/H VR8215S5215		
		X4	M/H VR8304Q4412	2-Stage	
Compo	nents:				
Qty	P/N		Description		
1	98721		, M/H 394588, for a VR81 0	05,	
		VR8205, VR8305 Single-Stage Valves			
1	261651	LP to NAT Spring Kit,	M/H 396222, for a VR821	5 Single-	
	201001	Stage Valve			
1	197208	Spring Conversion Kit, M/H #3906025 (2-stage M/H valve)			
8	164866	Burner Orifice, 2.1mm			
1	64391	Conversion Tape			
1	1401	Natural Gas Disk			

	Propane TO Natural Conversion Kit, P/N 269850				
Appli	Applies to Model CAUA 200				
Equip	ped with				
<u>Ignit</u>	ion Type	Any of	these propane valves		
Se	rial No.	Serial No. Code	Manufacturer's No.	Type	
(Code	M7	M/H VR8204M1018		
		U3	M/H VR8205M1148	1-Stage	
73, 76	6, 77 or 78	8E	M/H VR8215S5215		
		X4	M/H VR8304Q4412	2-Stage	
Comp	onents:				
Qty	P/N		Description		
1	98721	LP to NAT Spring Kit,	M/H 394588, for a VR8	105,	
'	90721	VR8205, VR8305 Single-Stage Valves			
1	261651	LP to NAT Spring Kit, M/H 396222, for a VR8215 Single-			
	201001	Stage Valve			
1	197208	Spring Conversion Kit, M/H #396025 (2-stage M/H valve)			
10	11833	Burner Orifice, #44			
1	64391	Conversion Tape			
1	1401	Natural Gas Disk			

	Propane TO Natural Conversion Kit, P/N 170810					
Appl	Applies to Models CAUA 250 and CAUA 300					
Equip	ped with					
<u>Igniti</u>	on Type	Any o	f these propane valves			
Ser	ial No.	Serial No. Code	Manufacturer's No.	Type		
C	ode	M8	W/R 36C68-325			
		1B	W/R 36H32-442	1-Stage		
73, 76	, 77 or 78	U7	M/H VR8305M4819			
		X4	M/H VR8304Q4412	2-Stage		
Comp	onents:					
Qty	P/N		Description			
1	82525	Spring Conversion Kit	:, W/R #92-0656 (1-stage W	/R valves)		
1	98721	' '	M/H 394588, for a VR810	5, VR8205,		
_ '	00.2.	VR8305 Single-Stage Valves				
1	197208	Spring Conversion Kit, M/H #396025 (2-stage M/H valve)				
15	11833	Burner Orifice, #44				
1	64391	Conversion Tape				
1	1401	1 Natural Gas Disk				

	Propane TO Natural Conversion Kit, P/N 170811				
Appl	ies to M	odel CAUA 350			
Equip	ped with				
<u>lgnit</u>	ion Type	Any o	f these propane valves		
Sei	rial No.	Serial No. Code	Manufacturer's No.	Type	
(Code	M8	W/R 36C68-325		
		1B	W/R 36H32-442	1-Stage	
73, 76	, 77 or 78	U7	M/H VR8305M4819		
		X4	M/H VR8304Q4412	2-Stage	
Comp	onents:				
Qty	P/N		Description		
1	82525	Spring Conversion Ki	t, W/R #92-0656 (1-stage	W/R valves)	
1	98721		, M/H 394588, for a VR8	105, VR8205,	
		VR8305 Single-Stage Valves			
1	197208	Spring Conversion Kit, M/H #396025 (2-stage M/H valve)			
12	11835	Burner Orifice, #37			
1	64391	Conversion Tape			
1	1401	Natural Gas Disk	Natural Gas Disk		

Propane TO Natural Conversion Kit, P/N 170812								
Applies to Model CAUA 400								
Equipped with								
<u>Igniti</u>	on Type	Any of these propane valves						
Serial No.		Serial No. Code	Manufacturer's No.	Type				
Code		M8	W/R 36C68-325	1-Stage				
73, 76, 77 or 78		1B	W/R 36H32-442					
		U7	M/H VR8305M4819					
		X4	M/H VR8304Q4412	2-Stage				
Components:								
Qty	P/N	Description						
1	82525	Spring Conversion Kit, W/R #92-0656 (1-stage W/R valves)						
1	98721	LP to NAT Spring Kit, M/H 394588, for a VR8105, VR8205,						
'	30721	VR8305 Single-Stage Valves						
1	197208	Spring Conversion Kit, M/H #396025 (2-stage M/H valve)						
14	45870	Burner Orifice, #38						
1	64391	Conversion Tape						
1	1401	Natural Gas Disk						

Burner Orifice Chart - Model CAUA

The gas conversion kits on pages 5 and 6 include the standard sea level burner orifices listed as 0-2000 ft in the chart.

Model CAUA				150	200	250	300	350	400
BURNER ORIFICES Quantity			8	10	13	15	12	14	
Natural Gas, 0-2000 ft,			P/N	164866	11833	11833	11833	11835	45870
installation in U.S. or Canada (orifices in the conversion kits)			Size	2.1mm	#44	#44	#44	#37	#38
Propane, 0-2000 ft, installation in U.S. or Canada (orifices in			P/N	97359	11830	97359	11830	9789	61653
the conversion kits) S			Size	1.25mm	#55	1.25mm	#55	#53	1.55mm
	Natural Gas	2001- 4500 ft	P/N	40414	38678	38678	38678	45871	11792
Installed in			Size	#48	#45	#45	#45	#39	#41
Canada	Propane		P/N	63003	11830	63003	11830	11834	61652
	гторапе		Size	1.2mm	#55	1.2mm	#55	#54	1.45mm
	Natural		P/N	84853	38678	38678	38678	45870	45871
	Gas	2001-	Size	#47	#45	#45	#45	#38	#39
	Dronono	3000 ft	P/N	97359	11830	97359	11830	11834	9789
	Propane		Size	1.25mm	#55	1.25mm	#55	#54	#53
	Natural		P/N	84853	38678	38678	38678	45871	87391
	Gas	3001-	Size	#47	#45	#45	#45	#39	#40
	Propane	4000 ft	P/N	63003	11830	63003	11830	11834	9789
			Size	1.2mm	#55	1.2mm	#55	#54	#53
	Natural	4001- 5000 ft	P/N	40414	38678	38678	38678	45871	11792
	Gas		Size	#48	#45	#45	#45	#39	#41
	Propane		P/N	63003	11830	63003	11830	11834	61652
			Size	1.2mm	#55	1.2mm	#55	#54	1.45mm
	Natural	5001- 6000 ft	P/N	40414	16590	16590	16590	87391	11792
Installed in	Gas		Size	#48	#46	#46	#46	#40	#41
the U.S.	Propane		P/N	63003	39658	63003	39658	11834	61652
			Size	1.2mm	#56	1.2mm	#56	#54	1.45mm
	Natural	6001- 7000 ft	P/N	40414	84583	84583	84583	11792	84437
	Gas		Size	#48	#47	#47	#47	#41	#42
	D		P/N	39658	39658	39658	39658	11834	61652
	Propane		Size	#56	#56	#56	#56	#54	1.45mm
	Natural Gas	7001- 8000 ft	P/N	39651	84853	84853	84853	84437	84437
			Size	#49	#47	#47	#47	#42	#42
	Dag:		P/N	63922	39658	63922	39658	11834	11834
	Propane		Size	1.15mm	#56	1.15mm	#56	#54	#54
	Natural	8001- 9000 ft	P/N	39651	40414	40414	40414	84437	11828
	Gas		Size	#49	#48	#48	#48	#42	#43
			P/N	63922	39658	63922	39658	11830	11834
	Propane		Size		#56	1.15mm	#56	#55	#54

<u>Gas Conversion</u> - Applies only to <u>Model CAUA with 2-Stage White-Rodgers Valve (Serial No. Codes H5, H6, M9)</u> NOTE: See example on page 2 for decoding the serial number.

Components required to convert a Model CAUA with a 2-stage White-Rodgers valve:

☐ The applicable conversion kit listed on pages 5 - 7. (Spring kits in the conversion kit will not be used.)

☐ Parts listed by size in the table:

CAUA Size	2-stage Ga	s Valve	Brass	3/4 to 1/2 Bushing -	
	Natural Gas Propane		Plug	Natural to Propane only	
150	177396	177398	107367	37385	
200	177396	177398	107367	37385	
250	177397	177398	107367	-	
300	177397	177398	107367	-	
350	177397	177398	107367	-	
400	177397	177398	107367	-	

☐ If operating above 2000 ft, select orifices on page 7.

<u>Instructions</u> - Follow all of the conversion instructions starting on page 2, <u>REPLACING Steps 3, 4, and 5 with the following</u>:

- **3. Change the Combination Gas Valve** (applies to heaters with White-Rodgers 2-stage valve)
 - 1) Mark the wires and disconnect them from the existing valve. Disconnect and remove the valve.

WARNING: The operating valve is the primary safety shutoff. The gas supply line must be free of dirt or scale before connecting the unit.

- 2) On the new valve (from the table above), locate the port labeled "pilot". Since the Model CAUA does not have a pilot, use the brass plug, P/N 107367, to plug the port.
- 3) Connect the inlet side of the valve to the gas supply line. (Do not connect the valve to the manifold until after the orifices are changed.)
- 4) Connect the wires to the valve as marked; verify connections with the unit wiring diagram. Consult the valve manufacturer's literature for details concerning the valve.

4. Install Burner Orifices

WARNING: Do not attempt to drill orifices. Use factory-supplied orifices only.

NOTES: Kits that apply to various sizes of heaters include the quantity of burner orifices required for the largest size of heater. When converting the smaller sizes, there will be extra burner orifices which will not be used. Burner orifices in these kits apply to sea level operation only. For high altitude, see Burner Orifice Chart, page 7.

- 1) Remove all burner cover sections. Depending on when the unit was manufactured, there will be either two or three sections. If two, there will be a right and a left section which extend over the front. If three, there will be a right, a left, and a separate front section.
- 2) Remove the screws that retain the manifold assembly. (See FIGURE 1, page 2).
- 3) With the manifold and control assembly removed from the heater, unscrew all of the existing orifices and replace with the orifices included in the conversion kit.

5. Re-Assemble the Heater

Reverse the procedure in Step 4 to re-assemble the heater. When converting Sizes 150 and 200 from natural gas to propane, use a 3/4" to 1/2" reducing bushing (see chart above) to connect the valve.

Be certain that the manifold is positioned properly in relationship to the burner rack.

Attach the conversion disk to the heater near the gas valve.

Return to page 3 and complete Steps 6 through 9 to check for leaks and check manifold pressure.