Instructions For Williams Gas Appliance Conversion Kit No. 8928 8929 & 8930 Liquid Propane Gas To Natural Gas

KIT CONTENTS:

- (1) Pressure Regulator
- (3) Pilot Orifices (Natural Gas)
- (1) Burner Orifice (Natural Gas)
- (2) Conversion Labels
- (2) Screws
- (1) Natural Gas Tag

WARNING: This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction. If the information in these instructions is not followed exactly, a fire, explosion or production of carbon monoxide may result, causing property damage, personal injury or loss of life. The qualified service agency is responsible for the proper installation of this kit. The installation is not proper and complete until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with the kit.

Conversion kits 8928, 8929 and 8930 can only be used on models; 1403621; 2203621; 3003621; manufactured for use with natural gas and equipped with gas valve part number P295201A only. The Williams conversion Kits must never be used on any other brand gas value. Do not use these conversion kits on Robert Shaw Brand Gas Valves. If you are unable to determine the gas valve model number, do not convert your furnace.

CAUTION: The gas supply shall be shutoff prior to disconnecting the electrical power (if equipped with a blower) before proceeding with the conversion.

CONVERSION INSTRUCTIONS – L.P. GAS TO NATURAL GAS

1. Shut off gas to the furnace.

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- 2. Shut off electric power to the furnace (if equipped with blower).
- 3. Remove face panel from furnace.
- 4. Disconnect gas supply line from control valve.
 - Disconnect thermostat wires from control valve (if wall thermostat model).
 - **CAUTON**: Label all wires prior to disconnection for proper reconnection.
- 6. Remove heat shield from furnace by unscrewing (1) Phillips head screws securing it to inner casing. Note its position for exact reattachment. Do not reinstall upside down.
- 7. Remove control door and burner from furnace by unscrewing (6) stainless steel Phillips head screws securing it to the combustion chamber.

IMPORTANT: Set these (6) screws aside, only use these screws for control door reattachment to the combustion chamber.

- 8. With control door and burner removed from the furnace, carefully remove the control door gasket. **IMPORTANT**: If control door gasket is damaged, it must be replaced.
- 9. Use a 7/16" boxed end wrench and remove the main burner orifices (2) from the manifold and replace with the orifices provided in this kit. See Figure 1.
- 10. Remove pilot orifice from pilot and replace with orifice provided in this kit. See Figure 2.
- 11. Replace the pressure regulator on the gas valve. Refer to Figure 3.
 - a) Push in gas control knob slightly and turn clockwise to "OFF"
 - b) Removed (2) screws from the pressure regulator.
 - c) Lift the pressure regulator and gasket from valve and discard.
 - d) Install the new gasket, pressure regulator and (2) screws from this conversion kit. **IMPORTANT**: Discard old gasket and screws. Do not reuse.
 - 12. **IMPORTANT**: Check the location of the pilot to the burner. See Figure 4.
 - 13. Reassemble the furnace by following Steps 1 thru 8 in reverse order.

INSERT PICTURES

TO BE USED ON CONVERSION LABEL

				NEW HEATING	
	MODEL NO. ON	NEW MODEL	NEW INPUT	CAPACITY	NEW ORIFICE
KIT NO.	RATING PLATE	NO.	BTU/HR	TU/HR	SIZE
8928	1403621	1403622	14,000	10,039	#51
8929	2203621	2203622	22,000	16462	#45
8930	3003621	3003622	30,000	21,849	#42

IMPORTANT: LABEL PLACEMENT

After conversion is completed, the large conversion label provided in this kit must be filled out completely (using Chart information). Attached small conversion label to gas valve, and attach large data conversion label to inside of casing door next to rating plate. Remove "Liquid Propane Gas" tag from burner and replace with "Natural Gas" tag provided with this kit. This is necessary to provide information for future servicing. Failure to do so could result in property damage, personal injury or death.

INSERT PICTURES

Refer to the Lighting and Operating Instruction Plate located in the control area of furnace for instructions on lighting the burner.

WARNING

Any adjustments must be performed by a qualified service technician only. Improper adjustments could result in property damage, personal injury or death. The following information is provided for use by a qualified service technician.

With main burner in operation, check all pipe connections, pilot gas tubing and around pressure regulator for gas leaks with a rich soap and water solution. Bubbles indicate gas leakage. Never use a match or open flame to test for leaks. Correct even the slightest leak at once before using furnace.

DANGER OF PROPERTY DAMAGE, BODILY INJURY OR DEATH. Liquid Petroleum (L.P.) is heavier than air and it will settle in any low area, including open depressions, and it will remain there unless area is ventilated. Never attempt startup of unit before thoroughly ventilating area.

The service of the furnace is hot during operation. Keep children, clothing, furniture and flammable material away from it. Do not store or use gasoline or other flammable liquids or vapors near the furnace.

ADJUST PILOT BURNER

NOTE: Pilot gas may need adjustment depending on inlet pressure, increase or decrease to obtain proper setting.

Pilot flame should surround 3/8 inch to ½ inch of the thermocouple or thermopile or generator tip. To adjust, remove pilot adjustment cap.

- 1. Removed screw cover over pilot adjusting screw.
- 2. Insert small screwdriver. Adjust flame as needed. Turn screw counter clockwise to increase flame or clockwise n to decrease flame.
- 3. Turn thermostat to highest setting. Main burner should light quickly and smoothly. Turn thermostat to lowest setting. Main burner should go out. Pilot should remain lit.
- 4. Replace screw cover over pilot adjusting screw.

CHECK GAS PRESSURE

The minimum inlet pressure in the in the gas supply should be 5.0" for Natural Gas. The maximum inlet pressure should never exceed 7.0". This should be checked at the 1/8" inch N.P.T. plugged tapping in the supply line with a manometer.

The manifold pressure for this appliance is 4.0° w.c. for Natural Gas. Check with a manometer at the pressure tap on the control valve. To adjust pressure, remove cap from regulator and turn regulator adjustment screw on the control valve. To adjust pressure, remove cap from regulator and turn regulator adjustment screw clockwise to increase and counter clockwise 2° to decrease pressure.

RATE VERIFICATION

Refer to the lighting and Operating Instruction Plate located in control area of furnace for instructions on lighting the pilot.

- 1. Make certain there is no gas flow through the meter other than to the appliance being checked. Other appliances must remain off and the pilots extinguished (or their consumption deducted from the meter reading).
- 2. With gas control knob in "ON" position, cycle main burner on and off several times by means of thermostat o stabilize pressure regulator valve (PRV) diaphragm.
- 3. With second hand on watch, carefully clock gas meter to determine exact rate of gas flow to main burner in cubic feet per hour (see CONVERSION TABLE below).
- 4. Compare actual input with manufacturer's recommended hourly input stamped on rating plate. Convert BTU per hour input rating to cubic feet of gas per hour (cfh) by using the following formula.

Where as:

PRV =	Pressure Regulator Valve	Input Rating in BTU per Hour BTU Content of Gas per cu ft	-	Cubic Feet of Gas per Hour
MJ= M3=	Megajoule Metric Cube	Input Rating in MJ/hr MJ of Gas per m3	=	m3/hr

- 5. If actual gas flow (cfh) does not conform to manufacturer's recommended input rating (cfh) of BTU converted to cfh), a limited adjustment of the PRV may be made. Turn PRV adjusting screw clockwise to increase or counter clockwise to decrease gas flow burner input must not exceed nameplate rating.
- 6. Replace cap screw in PRV adjustment stack. Turn gas supply to other appliances back on and re-light all pilots.
- 7. Place furnace in operation and observe through at least one complete cycle to be sure all controls are operating satisfactorily.

	CONVERSION TABLE								
This tab	This table shows the gas flow rate for measured time per revolution of ONE CUBIC FOOT DIAL in								
	cubic feet per hour (cfh) and m3/hr.								
TIME	FLOW	FLOW	TIME	FLOW	FLOW	TIME	FLOW	FLOW	
Sec	Cfh	M3/hr	Sec	Cfh	Cfh	Sec	Cfh	M3/hr	
40	90	2.55	56	64	1.81	88	41	1.16	
41	88	2.50	57	63	1.78	92	39	1.10	
42	86	2.44	58	62	1.76	96	38	1.08	
43	84	2.38	59	61	1.73	100	36	1.02	
44	82	2.32	60	60	1.70	105	34	.96	
45	80	2.27	62	58	1.64	110	33	.93	
46	78	2.21	64	56	1.59	115	31	.88	
47	77	2.18	66	54	1.53	120	30	.85	
48	75	2.12	68	53	1.50	125	29	.82	
49	73	2.07	70	51	1.44	130	28	.79	
50	72	2.04	72	50	1.42	135	27	.76	
51	71	2.01	74	49	1.39	140	26	.74	
52	69	1.95	76	47	1.33	150	24	.68	
53	68	1.93	78	46	1.30	160	23	.65	
54	67	1.90	80	45	1.27	170	21	.59	
55	65	1.84	84	43	1.22	180	20	.57	

For $\frac{1}{2}$ cu. ft. per revolution of meter dial, multiply flow rate by 2. For 2 cu. ft. per revolution of meter dial, divide flow rate by 2.

IMPORTANT: LEAVE THESE INSTRUCTIONS WITH THE HOMEOWNER.