INSTRUCTIONS FOR LP CONVERSION KIT FROM NATURAL GAS TO LP (PROPANE) GAS FOR VARING ALTITUDES

ISSUE 0005

WARNING

"This 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 performing this work assumes responsibility for the proper conversion of this appliance with this kit."

USE THE FOLLOWING INFORMATION IN CONJUNCTION WITH THE INCLUDED CONVERSION KIT INSTRUCTIONS (#20069801/CAT. #68L72) FOR CONVERTING A FURNACE FROM NATURAL GAS TO LP GAS.

This kit contains LPG Main Burner orifices for installing a furnace at an elevation from sea level to an altitude of 10,000 feet above sea level.

KIT #	CAT. NO.	PARTS INCLUDED IN KIT		
		QTY.	DESCRIPTION	USE AT
		1	Kit 20069801/Cat. No. 68L72	Sea Level
20269401	68L74			
		5	#54 LPG Main Burner Orifices	Sea Level to 4,000 ft.
		5	#55 LPG Main Burner Orifices	4,000 ft. to 7,000 ft.
		5	#56 LPG Main Burner Orifices	7,000 ft. to 10,000 ft.

Follow the included instructions for converting the furnace, but substitute the main burner orifice size from the chart above for the appropriate altitude the furnace will be installed. (*Do not mix orifice sizes.*)

(*Condensing Furnace Models ONLY*) At elevations above 4,000 ft. a change to the P1 (blocked vent) pressure switch may be required. See Appropriate high altitude pressure switch kit information in the attached instructions.

When filling in the required information on the conversion label, the "ALTITUDE and ORIFICE SIZE" boxes must be completed.

Issue 0005 20269601 11