# INSTALLATION INSTRUCTIONS HIGH EFFICIENCY AC/HP MODEL DATA CARD KITS RXGW-L01, L02, L03, L04, L05, L06, L07, L08, L09 (-)802V 2-STAGE VARIABLE SPEED FURNACES



Recognize this symbol as an indication of Important Safety Information!

### **A**WARNING

THESE INSTRUCTIONS ARE INTENDED AS AN AID TO QUALIFIED, LICENSED SERVICE PERSONNEL FOR PROPER INSTALLATION, ADJUSTMENT AND OPERATION OF THIS UNIT. READ THESE INSTRUCTIONS THOR-OUGHLY BEFORE ATTEMPTING ANY MAINTENANCE OR OPERATION. FAILURE TO FOLLOW THESE INSTRUC-TIONS CAN RESULT IN IMPROPER INSTALLATION, ADJUSTMENT, SERVICE OR MAINTENANCE RESULTING IN FIRE, ELECTRICAL SHOCK, CARBON MONOXIDE POISONING, EXPLOSION, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

FOR CANADIAN INSTALLATIONS, THE CONVERSION SHALL BE CARRIED OUT BY A MANUFACTURER'S AUTHORIZED REPRESENTATIVE, IN ACCORDANCE WITH REQUIREMENTS OF THE MANUFACTURER, PROVINCIAL OR TERRITORIAL AUTHORITIES HAVING JURISDICTION AND IN ACCORDANCE WITH THE REQUIREMENTS OF THE CAN/CGA-B149.1 OR CAN/CGA-B149.2 INSTALLATION CODES.

RECOMMENDED TOOLS: None Required

#### Kit Selection: (-)802V HIGH EFFICIENCY AC/HP MODEL DATA CARD APPLICATION

Based on the furnace model number, the proper kit to use must be selected from the list below:

#### (-)A20/(-)P20 AC/HP Model Data Card Kits

(Consult AHRI Directory for proper matchups)

	Furnace Model	Model Data Card Kit #	Label #
Upflow 80+	*802V*050317M**	RXGW-L01	92-106246-01
	*802V*075317M**	RXGW-L02	92-106246-02
	*802V*075421M**	RXGW-L03	92-106246-03
	*802V*100521M**	RXGW-L04	92-106246-04
	*802V*125524M**	RXGW-L05	92-106246-05
Downflow 80+	*802V*075317Z**	RXGW-L06	92-106246-06
	*802V*075421Z**	RXGW-L07	92-106246-07
	*802V*100521Z**	RXGW-L08	92-106246-08
	*802V*125524Z**	RXGW-L09	92-106246-09

NOTE: Label is included in kit.

#### CONTENTS OF KIT:

(1) Nylon Tie Strap 64-17606-01

(1) High Efficiency Data Card Conversion Label (Model specific)

(1) Model Data Card (Model specific)

## Installing High Efficiency AC/HP Model Data Card:

Turn off power to unit. Note routing of existing nylon tie strap **(Figure 1).** Cut tie strap and remove existing Model Data Card. Install model specific MDC card and lace new tie strap through card and wire harness as noted above; do not over tighten strap. To apply data card conversion label, peel the label off of the backing and wrap around provided tie strap evenly in order to properly display both faces of the label. Tie strap should not pull or apply any force on MDC that may cause the card to disconnect from the IFC during operation. Turn on power and follow normal startup procedures as stated in installation and operation manual that came with unit.

