IMPORTANT: THIS MANUAL MUST BE KEPT NEAR THE FURNACE FOR FUTURE REFERENCE!!



GTMA NATURAL GAS AND PROPANE GAS MID EFFICIENCY CATEGORY I WARM AIR FURNACE



Installation, Operation & Maintenance Manual 240006133 REV C [07/2009]

ecr

LIMITED WARRANTY Gas, Oil & Electric Furnaces and Air Conditioning A-Coils

Iease Note: This warranty gives you specific legal rights, and you may lso have other rights, which vary from state to state.

Limited Replacement Warranty High Efficiency (95% AFUE) Gas Furnace Models G95V and he exceptions and limitations contained in this Limited ECR International, Inc. ("ECR") warrants that if the

changer (as defined below) in High Efficiency (95% Sas Furnace Models G95V and GTHC fails due to a he first five (5) years from the date of original ECR will furnish a **one time only** replacement of a CR Furnace (as defined below) to the Original R Fumace (as defined below) for the Original defined below). This Limited Replacement apply only to the original installation of the Fumace lydwelling unit, used without interruption by the sear at his or her principal residence. Proof of e required. Replacements are subject to review by an ECR representative. All modes other than we are excluded from this Limited Replacement

Lifetime Heat Exchanger Warranty and the remainin he original Furnace's Five Year Parts Warranty for Applications, as described below, will be transferred sement unit.

ed Lifetime Heat Exchanger Warranty (Oil & Gas Data State (1) Constructions and limitations contained in this Limite (ECR warning from the date of original manufacture, to all purchaser, cound pils for the lifetime, that the heat if not and gas Furnaces will be free from defects in and workmanship provided however, this Limited shall apply only to the original installation of the Furnace-hamily definition, used without interruption by the fundaser at his or her principal residence.

The transfer of the principal resolution of the principal residence of the Original Purchaser, such as a multi-ipal residence of the Original Purchaser, such as a multi-y dwelling, the Heat Exchanger will be warranted to be free manufacture? selects for a period of ten (10) years from late of original installation. or original installation. se where "Proof of Original Ownership" cannot be the Limited Lifetime Heat Exchanger warranty will be ten (10) years from the date of original manufacture.

Furnaces - Five Year Parts Warranty – Residential Applications

CRATORS AND A CAR Furnaces with a manufacture date of July 1, 1999 or late arry a 5-year parts only warranty. With this warranty, ECR ants to the Original Purchaser that any component to the ace will be free from defects in materials and workmanship period of five (5) years from the date of original installation, for a period of five (5) years from the date of original instance except as provided in the Limited Replacement Warranty and Limited Lifetime Heat Exchanger Warranty, set forth above.

This 5-Year Parts Warranty shall not apply to normal maintenance items such as filters, fan belts, fuses or other

Limited Warranty 240005038 REV A

consumable items. At no time does this 5-Year Parts Warranty cover labor for replacing such parts.

Furnaces – Non-Residential Installation When a Furnace is installed in an application other th family dwelling. The unit will carry a one (1) year parts (10) year Limited Heat Exchanger Warranty. The Lin Exchanger Warranty shall apply only to the original is and is not transferable to another owner/proprietor.

varranty shall not apply to normal maintenance iten not limited to: belts, filters, fuses or other s. At no time does the 1-year parts warranty cover acing parts. All ECR Air Conditioning A-Coils carry a 5-year parts war

- Call community recent carry or year pairs wantal tions to Warrant years not cover these Varianty does not cover Shipping, labor or related material charges; Damages or defects that affect the physical appearance of unit bud on affect the operational characteristics of the Damages, identics or failures caused by faully installation, missiphication, about, insporte environ, sumofiviation appendiculations and recommendations of ECR set out in the installation or unit manuals provided by ECR;

- specifications and recommendators of ECR and on the installation or unit manuals provided by ECR. Damages, defects or failures caused by installation or ser-of the unit by an uniterined installation or serviceman, includ-bumer or the refractory chamber during installation (Furn Damages, defects or failures caused by installation fails performed in compliance with all applicable federal, state a Damages, defects or failures caused by installation that pa-performed in compliance with all applicable federal, state a Damages, defects or failures caused by improger voltages conditions or the inadequacy or interruption of electrical services.
- Configuration to the management of the second secon 7.
- components, including without limitation, operation beyond rated capacity and operation of electrical components at voll 4. Damages, defects or failures caused by failure to protect a Furnace and its components gains freating; 9. Damages, defects or failures caused by the use of pasts not recommended by ECR for use in a with that is not inform recommended by ECR for use in a with that is not heart atmospheres contaminated by composition of chrome.

- amospheres cortaminated by compounds of chiorine; halogenated hydrocarbons; or other damaging chemicals causing deterioration of components; 11. Damages, defects or failures caused by conditioned air (return air) supplied to the Furnace being greater than 20% form out of-doors (6%¹ minimum return air temperature); 10. Damages, defects or failures caused by the Furnace being installed (dramstrame from social or conting conting).
- usors (so :- minimum return air temperature);
 12. Damages, defects or failures caused by the Furnace being installed downstream from a cooling col;
 13. Damages, defects of failures caused by operation of the unit in aboomal environmental and finance.
- abnormal environmental conditions;
 Damages, defects or failures as a result of operating a condenser with and indoor unit or refrigerant control that does not meet ECP/c specifications; or

Envelope Assy Master 240006127 REV B, [11/2011]

MODEL GTMA NATURAL GAS AND PROPANE GAS MID EFFICIENCY CATEGORY I WARM AIR FURNACE



User's Information Manual 240006130 REV 1.0 [11/2005]

@ecr	Warranty Registration Enregistrement de la Garant
This form must be completed and returned to ECR In Cette forme doit être complétée et retournée à ECR Intern	ternational within 60 days of purchase. ational en dedans de 60 jours de l'achat
Homeowner Name: Nom du Propriétaire:	Serial No.: No. Du Série:
Address: Adresse:	Date of Installation: Date de l'Installation:
	Installer Name: Nome de l'Installateur:
City: Ville:	Company: Compagnie:
Pr./Postal code: Pr./Code Postal:	Address:
Phone: Téléphone:	
E-mail: Courrie:	City: Ville:
The personal information you provide us will be used and processed by the employees, representatives and agents to both inside and activities of Canada, and who only have access to your information for the purposes of fulfilling this warranty program. Cinformation personnelle que wan hour fourhiltes test entropy and the program of the purposes of fulfilling this warranty program. Cinformation personnelle que want hour fourhiltes test entropy approvement for a Printment and a printment of service, gup powert filter a Printment effort of a Printment of Canada, et que or strainment access a yoar to fourhand the service approvement for a Printment of the service and printment access a yoar to fourhand the service approvement of the service service approvement of the service service approvement of the service service approvement of the s	Pr./Postal code: Pr./Code Postal:
	Phone: Téléphone:
	E-mail: Courriel:
	Warranty registration is available online at www.ecrinternational.com.

Warranty Registration 1595023 REV B