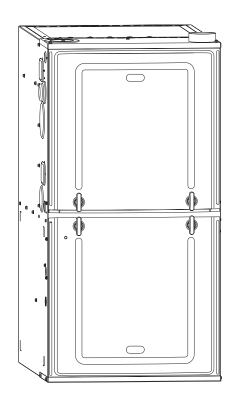
# **INSTALLATION INSTRUCTIONS** FOR 4 POSITION CONDENSING TWO-STAGE, CONSTANT TORQUE GAS FURNACES (-)96T SERIES

& (-)(-)96MDT SERIES









RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY INFORMATION!

### 

IF THE INFORMATION IN THESE INSTRUCTIONS IS NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

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

### **WARNING**

CARBON-MONOXIDE POISONING HAZARD FAILURE TO FOLLOW INSTRUCTIONS COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH DUE TO CARBON-MONOXIDE POISONING, IF COMBUSTION PRODUCTS INFILTRATE INTO THE BUILDING.

CHECK THAT ALL OPENINGS IN THE OUTSIDE WALL AROUND THE VENT (AND AIR INTAKE) PIPE(S) ARE SEALED TO PREVENT INFILTRATION OF COMBUSTION PRODUCTS INTO THE BUILDING.

CHECK THAT FURNACE VENT (AND AIR INTAKE) TERMINAL(S) ARE NOT OBSTRUCTED IN ANY WAY DURING ALL SEASONS.

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- Do not store or use gasoline or other flammable vapors and liquids, or other combustible materials in the vicinity of this or any other appliance.
  - 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.
  - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
  - If you cannot reach your gas supplier, call the fire department.
- Do not return to your home until authorized by the gas supplier or fire department. - DO NOT RELY ON SMELL ALONE TO DETECT LEAKS. DUE TO VARIOUS FACTORS,
- YOU MAY NOT BE ABLE TO SMELL FUEL GASES.
- U.L. and/or C.S.A. recognized fuel gas and C0 (carbon monoxide) detectors are recommended in all applications, and their installation should be in accordance with the manufacturer's recommendations and/or local laws, rules, regulations, or customs.
- Improper installation, adjustment, alteration, service or maintenance can cause injury property damage or death. Refer to this manual. Installation and service must be performed by a qualified installer, service agency or the gas supplier. In the commonwealth of Massachusetts, installation must be performed by a licensed plumber or gas fitter for appropriate fuel.

DO NOT DESTROY THIS MANUAL. PLEASE READ CAREFULLY AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE BY A SERVICEMAN.

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# **GENERAL INFORMATION**

**NOTE:** A heat loss calculation should be performed to properly determine the required furnace BTU size for the structure. Also, the duct must be properly designed and installed for proper airflow. Existing ductwork must be inspected for proper size and to make sure that it is properly sealed. Proper airflow is necessary for both user comfort and equipment performance.

Before opening the furnace carton, verify that the data tags on the carton specify the furnace model number that was ordered from the distributor and are correct for the installation. If not, return the unit without opening the carton. If the model number is correct, open the carton and verify that the furnace rating label specifies the same furnace model number that is specified on the carton label. If the model numbers do not match, return the furnace to the distributor.

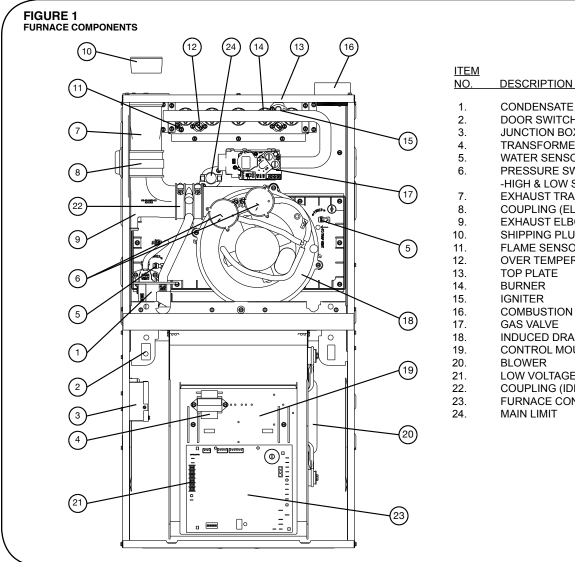
**IMPORTANT:** Proper application, installation and maintenance of this furnace and system is a must if consumers are to receive the full benefits for which they have paid.

The 96% two stage series furnaces are design-certified by CSA for use with natural and propane gases as follows:

- As non-direct vent central forced air furnaces taking combustion air from the installation area or using air ducted from the outside.
- 2. As direct vent central forced air furnaces with all combustion air supplied directly to the furnace burners through a special air intake system outlined in these instructions.Install this furnace in accordance with the American National Standard Z223.1 latest edition entitled "National Fuel Gas Code" (NFPA54) or, for Canada, CSA B149.1; Canadian Natural Gas and Propane Installation Code and requirements or codes of the local utilities or other authorities having jurisdiction. This is available from the following:

National Fire Protection Association, Inc. Batterymarch Park Quincy, MA 02269

CSA-INTERNATIONAL 5060 Spectrum Way Mississauga, Ontario Canada L4W5N6 Online: www.csa.ca



	CONDENSATE TRAP
	DOOR SWITCH
	JUNCTION BOX
	TRANSFORMER
	WATER SENSOR (2)
6.	PRESSURE SWITCHES
_	-HIGH & LOW STAGE
	EXHAUST TRANSITION
	COUPLING (ELBOW TO TRANSITION)
	EXHAUST ELBOW
	SHIPPING PLUG
	FLAME SENSOR
	OVER TEMPERATURE SWITCH
	TOP PLATE
	BURNER
	IGNITER
	COMBUSTION AIR INLET
7.	GAS VALVE
	INDUCED DRAFT BLOWER (IDB)
	CONTROL MOUNTING PLATE
	BLOWER
	LOW VOLTAGE TERMINAL
	COUPLING (IDB TO ELBOW)
	FURNACE CONTROL
4.	MAIN LIMIT

# **GENERAL INFORMATION (cont.)**

In Canada installations must comply with CSA B149.1.

Install units in Canada in accordance with CSA-B149, local installation codes and authorities having jurisdiction. CSA-B149.1 is available from:

CSA INTERNATIONAL 5060 Spectrum Way Mississauga, Ontario Canada L4W 5N6

#### online: www.csa.ca

**NOTICE:** Any equipment immersed in water (including by flooding) must be replaced. Equipment and products immersed in water will have operation adversely affected thereby voiding the warranty.

### RECEIVING

Immediately upon receipt, all cartons and contents should be inspected for transit damage. Units with damaged cartons should be opened immediately. If damage is found, it should be noted on the delivery papers, and a damage claim filed with the last carrier.

- After unit has been delivered to job site, remove carton taking care not to damage unit.
- Check the unit rating plate to be sure equipment matches job specifications.
- Read the entire instructions before starting the installation.
- Install the unit in such a way as to allow necessary access for service.
- Always remove the solid metal base pan from the top of the furnace. The base pan is installed in this location for shipping purposes only and should never remain in the as-shipped location after installation.
- Install the unit with a 1/4" to 1/2" forward slope (toward front) to ensure proper drainage.
- Install the unit in accordance with any local code which may apply and the national codes. Latest editions are available from: "National Fire Protection Association, Inc., Batterymarch Park, Quincy, MA 02269." These publications are:
  - ANSI/NFPA No. 70-(Latest Edition) National Electrical Code.
  - NFPA90A Installation of Air Conditioning and Ventilating Systems.
  - NFPA90B Installation of warm air heating and air conditioning systems.
  - In Canada CSA 22.2 Canadian Electrical Code.
  - In Canada CSA B149.1; Canadian Natural Gas and Propane Installation Code.

### **MATERIAL INFORMATION**

All manufacturer products meet current Federal OSHA Guidelines for safety. Most consumers are aware that products present safety and health risks, when improperly used, handled and maintained. More details are available at the Websites for OSHA (Occupational Safety and Health Administration), at www.osha.gov.

### **EFFICIENCY TESTING NOTICE**

For purposes of verifying or testing efficiency ratings, the test procedure in Title 10 Appendix N to Subpart B of Part 430 (Uniform Test Method for Measuring the Energy Consumption of Furnaces and Boilers) and the clarifying provisions provided in the AHRI Operations Manual for Residential Furnaces that were applicable at the date of manufacture should be used for test set up and performance.

**General Information** 

Installation Instructions remain with the furnace as a reference guide to the servicing contractor. We recommend that performance and installation data be recorded for future reference on this sheet to meet service and warranty obligations so that job site information is available when required.

### **Installation Checklist**

REFER TO INSTALLATION INSTRUCTIONS

### GAS SUPPLY

- \_\_\_\_\_ Correct pipe size (record size)
- Correct supply pressure (during furnace operation) (record pressure)
- \_\_\_\_\_ Manifold pressure (record upstream pressure)
- \_\_\_\_\_ No gas leaks
  - \_\_\_\_ L.P. Kit Number (if applicable) (record kit number)

#### ELECTRICAL

- \_\_\_\_\_ 115 V.A.C. supply (Dedicated Circuit) (record voltage)
- \_\_\_\_\_ Polarity observed
- \_\_\_\_\_ Furnace properly grounded
- \_\_\_\_\_ Correct wire size (record type and gauge)

#### **FURNACE INSTALLATION**

- \_\_\_\_\_ Correct clearance to combustibles (record clearance)
- \_\_\_\_\_ Correct clearance for service (at front) (record clearance)

### DUCT STATIC PRESSURE

- \_\_\_\_\_ in. w.c. on heating speed (record static pressure)
- \_\_\_\_\_ in. w.c. on cooling speed (record static pressure)
- \_\_\_\_\_ Air temperature rise in heat (record air temperature rise)
- \_\_\_\_\_ Air temperature rise in cool (record air temperature rise)

#### **CONDENSATE LINE**

- \_\_\_\_\_ Trap filled with water
- \_\_\_\_\_ Vented
- \_\_\_\_\_ Sloped toward drain
- Condensate drain line hoses connected and clamped
- \_\_\_\_\_ Freeze protection (if necessary)

#### **VENTING – DIRECT VENT**

- \_\_\_\_\_ in. diameter intake pipe (record diameter)
- \_\_\_\_\_ in. diameter exhaust pipe (record diameter)
- \_\_\_\_\_ ft. of pipe intake air (record length)
- \_\_\_\_\_ no. of elbows intake air (record number of elbows)

- \_\_\_\_\_ ft. of pipe exhaust pipe (record length)
- \_\_\_\_\_ no. of elbows exhaust pipe (record number of elbows)
  - Exhaust Vent Temperature (record temperature)

### **TERMINATIONS – DIRECT VENT**

#### VERTICAL

Intake – 12" [305mm] min. above roof/snow level (record height above anticipated snow level) or, in Canada, intake and exhaust vents conform with CSA B149.1; Canadian Natural Gas and Propane Installation Code

Correct relationship - exhaust to intake

#### HORIZONTAL/VERTICAL – CONCENTRIC (RXGY-E03A)

- Intake 12" [305mm] min. above roof/snow level (record height above anticipated snow level) or, in Canada, intake and exhaust vents conform with CSA B149.1; Canadian Natural Gas and Propane Installation Code
- \_\_\_\_\_ Exhaust sloped down toward furnace
- \_\_\_\_\_ Correct distances (horizontal and vertical) exhaust to intake
- 12" [305mm] min. above grade/snow level (record height above anticipated snow level) or, in Canada, intake and exhaust vents conform with CSA B149.1; Canadian Natural Gas and Propane Installation Code
- \_\_\_\_\_ Above anticipated snow level (record maximum anticipated snow level)

#### **VENTING – NON-DIRECT VENT**

- \_\_\_\_\_ in. diameter exhaust pipe (record diameter)
- \_\_\_\_\_ ft. of pipe exhaust (record length)
- \_\_\_\_\_ no. of elbows (record number of elbows)

#### **TERMINATION – NON-DIRECT VENT**

#### VERTICAL

12" [305mm] min. above roof/snow level (record height above anticipated snow level) or, in Canada, intake and exhaust vents conform with CSA B149.1; Canadian Natural Gas and Propane Installation Code

#### HORIZONTAL – STANDARD

12" [305mm] min. above grade/snow level (record height above anticipated snow level) or, in Canada, intake and exhaust vents conform with CSA B149.1; Canadian Natural Gas and Propane Installation Code

# SAFETY INFORMATION

### A WARNING

DO NOT INSTALL THIS FURNACE IN A MOBILE HOME! THIS FURNACE IS NOT APPROVED FOR INSTALLATION IN A MOBILE HOME. DOING SO COULD CAUSE FIRE, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

# **WARNING**

INSTALL THIS FURNACE ONLY IN A LOCATION AND POSITION AS SPECIFIED IN THE LOCATION REQUIRE-MENTS AND CONSIDERATIONS SECTION OF THESE INSTRUCTIONS.

## **WARNING**

IMPROPER INSTALLATION, OR INSTALLATION NOT MADE IN ACCORDANCE WITH THE CSA INTERNA-TIONAL (CSA) CERTIFICATION OR THESE INSTRUC-TIONS, CAN RESULT IN UNSATISFACTORY OPERATION AND/OR DANGEROUS CONDITIONS AND ARE NOT COV-ERED BY THE MANUFACTURER'S WARRANTY.

# **WARNING**

DO NOT BYPASS, JUMPER, OR REMOVE ANY SAFETY SWITCH FROM THE FURNACE CONTROL CIRCUIT. IF A SAFETY SWITCH CAUSES THE FURNACE TO SHUT DOWN OR OPERATE INTERMITTENTLY, IT IS AN INDI-CATION OF A POTENTIAL SAFETY HAZARD THAT MUST BE ADDRESSED BY A QUALIFIED TECHNICIAN, SER-VICE AGENCY OR THE GAS SUPPLIER. DO NOT RESET SAFETY CONTROLS WITHOUT CORRECTIVE ACTION AND/OR VERIFICATION OF PROPER SAFE OPERATION BY A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS SUPPLIER.

REPLACE ANY SAFETY CONTROL COMPONENT ONLY WITH IDENTICAL OEM REPLACEMENT PARTS. WHEN A NEW SAFETY SWITCH IS INSTALLED, IT MUST BE TESTED FOR A MINIMUM OF 15 MINUTES WITH THE FURNACE OPERATING AT MAXIMUM INPUT RATE AND WITH BOTH BLOWER AND BURNER DOOR INSTALLED. IF THE FURNACE IS INSTALLED IN A CLOSET, THE CLOSET DOOR MUST ALSO BE CLOSED FOR THIS TEST. REPEAT THE TEST AT THE MINIMUM INPUT RATE IF THE FURNACE IS A MULTI-STAGE FURNACE.

## A WARNING

USE ONLY WITH THE TYPE OF GAS APPROVED FOR THIS FURNACE. REFER TO THE FURNACE RATING PLATE.

# **WARNING**

NEVER TEST FOR GAS LEAKS WITH AN OPEN FLAME. USE A COMMERCIALLY AVAILABLE SOAP SOLUTION MADE SPECIFICALLY FOR THE DETECTION OF LEAKS TO CHECK ALL CONNECTIONS, AS SPECIFIED IN GAS SUPPLY AND PIPING SECTION OF THESE INSTRUC-TIONS.

### **A** WARNING

COMBUSTION AND VENTILATION AIR MUST BE PRO-VIDED TO THE FURNACE AS REQUIRED BY THE NATIONAL FUEL-GAS CODE (U.S.) AND CSA B149.1 (CANADA) AND THE COMBUSTION AND VENTILATION AIR SECTION OF THESE INSTRUCTIONS.

# **WARNING**

COMBUSTION PRODUCTS MUST BE DISCHARGED OUT-DOORS. CONNECT THIS FURNACE TO AN APPROVED VENT SYSTEM ONLY, AS SPECIFIED IN THE VENT PIPE INSTALLATION SECTION OF THESE INSTRUCTIONS.

# **M** WARNING

WHEN A FURNACE IS INSTALLED SO THAT SUPPLY DUCTS CARRY AIR CIRCULATED BY THE FURNACE TO AREAS OUTSIDE THE SPACE CONTAINING THE FUR-NACE, THE RETURN AIR SHALL ALSO BE HANDLED BY DUCT(S) SEALED TO THE FURNACE CASING AND TERMINATING OUTSIDE THE SPACE CONTAINING THE FURNACE.

## A WARNING

WHENEVER THE FACTORY RETURN-AIR CONNECTION IS NOT USED IT MUST BE SEALED. A SOLID METAL BASE PLATE MUST BE INSTALLED AND SEALED. FAC-TORY BASE PLATES ARE AVAILABLE AS ACCESSORY ITEMS. (PART NUMBERS ARE LISTED IN THE SPEC SHEET FOR THE FURNACE.) FAILURE TO INSTALL AND SEAL THE BASE PLATE AND RETURN AIR DUCT CONNECTIONS MAY ALLOW CARBON MONOXIDE AND OTHER CONTAMINANTS TO BE DRAWN INTO THE CON-DITIONED AIR SPACE AND DISTRIBUTED THROUGHOUT THE HEATED SPACE.

## A WARNING

DO NOT OPERATE THE SYSTEM WITHOUT FILTERS. A PORTION OF THE DUST ENTRAINED IN THE AIR MAY TEMPORARILY LODGE IN THE AIR DUCT RUNS AND AT THE SUPPLY REGISTERS. ANY CIRCULATED DUST PAR-TICLES WILL BE HEATED AND CHARRED BY CONTACT WITH THE FURNACE HEAT EXCHANGER. THIS SOOTY RESIDUE WILL SOIL CEILINGS, WALLS, DRAPES, CAR-PETS AND OTHER HOUSEHOLD ARTICLES. SOOT DAM-AGE MAY ALSO RESULT WITH, OR WITHOUT, FILTERS IN PLACE, WHEN CERTAIN TYPES OF CANDLES ARE BURNED, OR CANDLEWICKS ARE LEFT UNTRIMMED.

## A WARNING

IN COMPLIANCE WITH RECOGNIZED CODES, IT IS REC-OMMENDED THAT AN AUXILIARY DRAIN PAN BE IN-STALLED UNDER THIS FURNACE AND ANY INSTALLED EVAPORATOR COIL THAT IS LOCATED IN ANY AREA OF A STRUCTURE WHERE DAMAGE TO THE BUILDING OR BUILDING CONTENTS MAY OCCUR AS A RESULT OF AN OVERFLOW OF THE FURNACE CONDENSATE DIS-POSAL SYSTEM OR THE COIL DRAIN PAN OR A STOP-PAGE IN THE PRIMARY CONDENSATE DRAIN PIPING.

# SAFETY

### A WARNING

ALWAYS INSTALL THE FURNACE TO OPERATE WITHIN THE FURNACE'S INTENDED TEMPERATURE-RISE RANGE WITH A DUCT SYSTEM WHICH HAS AN EX-TERNAL STATIC PRESSURE WITHIN THE ALLOWABLE RANGE, AS SPECIFIED IN THE DUCTING SECTION OF THESE INSTRUCTIONS. SEE ALSO FURNACE RATING PLATE.

THE FURNACE MAY BE USED FOR HEATING OF BUILD-INGS OR STRUCTURES UNDER CONSTRUCTION.

INSTALLATION MUST COMPLY WITH ALL INSTALLA-TION INSTRUCTIONS INCLUDING:

-PROPER VENT INSTALLATION;

-FURNACE OPERATING UNDER THERMOSTAT CONTROL;

-RETURN AIR DUCT SEALED TO THE FURNACE; -AIR FILTERS IN PLACE;

-SET FURNACE INPUT RATE AND TEMPERATURE RISE PER RATING PLATE MARKINGS;

-MEANS FOR PROVIDING OUTDOOR AIR REQUIRED FOR COMBUSTION;

-RETURN AIR TEMPERATURE MAINTAINED BE-TWEEN 55°F (13°C) AND 80°F (27°C); AND -CLEAN FURNACE, DUCT WORK AND COMPO-NENTS UPON SUBSTANTIAL COMPLETION OF THE CONSTRUCTION PROCESS, AND VERIFY THAT THE FURNACE OPERATING CONDITIONS INCLUDING IGNITION, INPUT RATE, TEMPERATURE RISE AND VENTING, ACCORDING TO THE INSTRUCTIONS AND CODES.

## **MIMPORTANT**

CANADIAN INSTALLATIONS

GAS FURNACES MANUFACTURED ON OR AFTER MAY 1, 2017 ARE NOT PERMITTED TO BE USED IN CANADA FOR HEATING OF BUILDINGS OR STRUCTURES UNDER CONSTRUCTION.

### IMPORTANT INFORMATION ABOUT EFFICIENCY AND INDOOR AIR QUALITY

Central cooling and heating equipment is only as efficient as the duct system that carries the cooled or heated air. To maintain efficiency, comfort and good indoor air quality, it is important to have the proper balance between the air supplied to each room and the air returning to the cooling and heating equipment.

Proper balance and sealing of the duct system improves the efficiency of the heating and air conditioning system and improves the indoor air quality of the home by reducing the amount of airborne pollutants that enter homes from spaces where the ductwork and / or equipment is located. The manufacturer and the U.S. Environmental Protection Agency's Energy Star Program recommend that central duct systems be checked by a qualified contractor for proper balance and sealing.

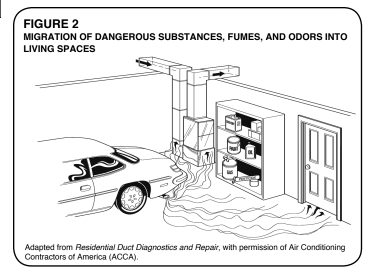
# WARNING

DUCT LEAKS CAN CREATE AN UNBALANCED SYSTEM AND DRAW POLLUTANTS SUCH AS DIRT, DUST, FUMES AND ODORS INTO THE HOME CAUSING PROPERTY DAMAGE. FUMES AND ODORS FROM TOXIC, VOLATILE OR FLAMMABLE CHEMICALS, AS WELL AS AUTOMO-BILE EXHAUST AND CARBON MONOXIDE (CO), CAN BE DRAWN INTO THE LIVING SPACE THROUGH LEAKING DUCTS AND UNBALANCED DUCT SYSTEMS CAUSING PERSONAL INJURY OR DEATH (SEE FIGURE 2).

- IF AIR-MOVING EQUIPMENT OR DUCTWORK IS LO-CATED IN GARAGES OR OFF-GARAGE STORAGE AREAS - ALL JOINTS, SEAMS, AND OPENINGS IN THE EQUIPMENT AND DUCT MUST BE SEALED TO LIMIT THE MIGRATION OF TOXIC FUMES AND ODORS INCLUDING CARBON MONOXIDE FROM MIGRATING INTO THE LIVING SPACE.
- IF AIR-MOVING EQUIPMENT OR DUCTWORK IS LO-CATED IN SPACES CONTAINING FUEL BURNING APPLIANCES SUCH AS WATER HEATERS OR BOIL-ERS - ALL JOINTS, SEAMS, AND OPENINGS IN THE EQUIPMENT AND DUCT MUST ALSO BE SEALED TO PREVENT DEPRESSURIZATION OF THE SPACE AND POSSIBLE MIGRATION OF COMBUSTION BYPROD-UCTS INCLUDING CARBON MONOXIDE INTO THE LIV-ING SPACE.

# WARNING

BLOWER AND BURNERS MUST NEVER BE OPERATED WITHOUT THE BLOWER DOOR IN PLACE. THIS IS TO PREVENT DRAWING GAS FUMES (WHICH COULD CON-TAIN HAZARDOUS CARBON MONOXIDE) INTO THE HOME THAT COULD RESULT IN PERSONAL INJURY OR DEATH.



# **COMMONWEALTH OF MASSACHUSETTS NOTE**

#### IMPORTANT! THE COMMONWEALTH OF MASSA-CHUSETTS REQUIRES COMPLIANCE WITH REGULA-TION 248 CMR 4.00 AND 5.00 FOR INSTALLATION OF THROUGH-THE-WALL VENTED GAS APPLIANCES AS FOLLOWS:

(a) For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

### 1. INSTALLATION OF CARBON MONOXIDE DETEC-

**TORS.** At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gasfitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gasfitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.

a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.

b. In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.

**2. APPROVED CARBON MONOXIDE DETECTORS.** Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.

**3. SIGNAGE.** A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS".

**4. INSPECTION.** The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a) 1 through 4.

(b) EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:

1. The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and

2. Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.

(c) MANUFACTURER REQUIREMENTS – GAS EQUIP-MENT VENTING SYSTEM PROVIDED. When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:

1. Detailed instructions for the installation of the venting system design or the venting system components; and

2. A complete parts list for the venting system design or venting system.

(d) MANUFACTURER REQUIREMENTS – GAS EQUIP-MENT VENTING SYSTEM NOT PROVIDED. When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:

1. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and

2. The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.

(e) A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

# LOCATION REQUIREMENTS

## **GENERAL INFORMATION**

### **WARNING**

WHEN THIS FURNACE IS INSTALLED IN A RESI-DENTIAL GARAGE, IT MUST BE INSTALLED SO THE BURNERS AND IGNITION SOURCE ARE LO-CATED NO LESS THAN 18 INCHES [450MM] ABOVE THE FLOOR. THIS IS TO PREVENT THE RISK OF IGNITING FLAMMABLE VAPORS WHICH MAY BE PRESENT IN A GARAGE. ALSO, THE FURNACE MUST BE LOCATED OR PROTECTED TO AVOID PHYSICAL DAMAGE BY VEHICLES. FAILURE TO FOLLOW THESE WARNINGS CAN CAUSE A FIRE OR EXPLOSION, RESULTING IN PROPERTY DAM-AGE, PERSONAL INJURY OR DEATH.

- 1. **IMPORTANT:** If installing the unit over a finished ceiling or living area, be certain to install an auxiliary condensate drain pan under the entire unit. This auxiliary drain pan should extend under any evaporator coil installed with the furnace and the open portion of the condensate drain assembly. See "Condensate Drain/ Neutralizer" section for more details.
- 2. **IMPORTANT:** If using a cooling evaporator coil with this furnace, be sure the air passes over the heat exchanger before passing over the cooling coil. The cooled air passing over the warm ambient air inside the heat exchanger tubes can cause condensation inside the tubes resulting in corrosion and eventual failure.

If these are manual dampers, they must be equipped to prevent heating or cooling operation unless the damper is in the full heat or cool position.

3. **IMPORTANT:** Furnace must be installed level from front-to-back or with a slight tilt such that the back of the furnace is up to 1/2" higher than the front of the furnace as shown in Figure 3.

**NOTE:** These furnaces are approved for installation in attics, as well as alcoves, utility rooms, closets and crawl-spaces. Provisions must be made to prevent freezing of condensate.

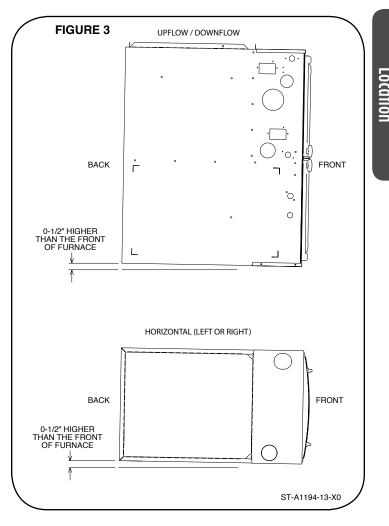
### FREEZE PROTECTION

For installations where the furnace may reach temperatures below 32°F (0°C) (such as an alcove or attic installation), the installer must take precautions to ensure that the drain trap and connected drain pipe do not freeze. Local codes and practices should be followed in order to prevent freezing.

If the drain trap is installed within the furnace cabinet, no freeze protection is required. When the trap is mounted outside or partially outside the cabinet, it must be protected from freezing. Regardless of the location of the

drain trap, any exposed drain piping must be protected from freezing as required by local practices or codes. A UL or CSA listed heat tape or UL or CSA approved heating cable with a rating of 3-6 watts per foot is acceptable protection when installed and maintained in accordance with the manufacturer's instructions. Good installation practices necessitate that the installer verify heat tape operation in accordance with the manufacturer's instructions at the time of installation.

**IMPORTANT:** Support this unit when installed. Since this furnace is suitable for attic or crawl space installation, it may be installed on combustible wood flooring or by using support brackets.



# LOCATION REQUIREMENTS

# **GENERAL INFORMATION (cont.)**

## **WARNING**

THIS FURNACE IS NOT APPROVED OR RECOM-MENDED FOR INSTALLATION ON ITS BACK, WITH ACCESS DOORS FACING UPWARDS.

### SITE SELECTION

- 1. Select a site in the building near the center of the proposed, or existing, duct system.
- Give consideration to the vent system piping when selecting the furnace location. Be sure the venting system can get from the furnace to the termination with minimal length and elbows.
- 3. Locate the furnace near the existing gas piping. Or, if running a new gas line, locate the furnace to minimize the length and elbows in the gas piping. See Figure 5.
- 4. Locate the furnace to maintain proper clearance to combustibles as shown in following Figure 6.

# **WARNING**

DO NOT LIFT THE UNIT BY THE HEAT EXCHANGER TUBES. DOING SO CAN DAMAGE THE HEAT EX-CHANGER ASSEMBLY.

### CLEARANCE – ACCESSIBILITY

The design of forced air furnaces with input ratings as listed in the tables under Figure 6 are certified by CSA-International for the clearances to combustible materials shown in inches.

See name/rating plate and clearance label for specific model number and clearance information.

Service clearance of at least 24 inches (61 cm) is recommended in front of all furnaces.

**NOTE:** Use recommended 24" (61 cm) clearance if accessibility clearances are greater than fire protection clearances.

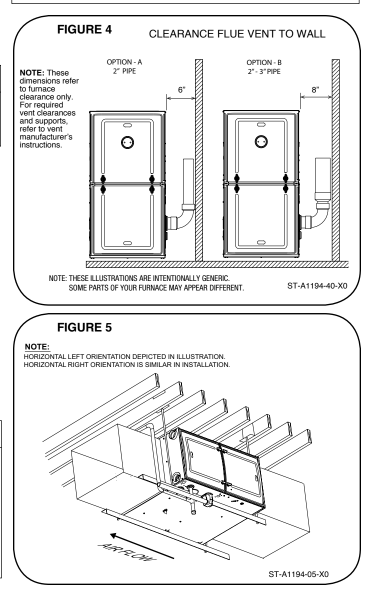
For downflow non-zero clearance furnace installations, the minimum clearance required on the right side of the furnace is shown in Figure 4. If this clearance cannot be maintained, a downflow zero-clearance kit; RXGY-ZK will need to be installed.

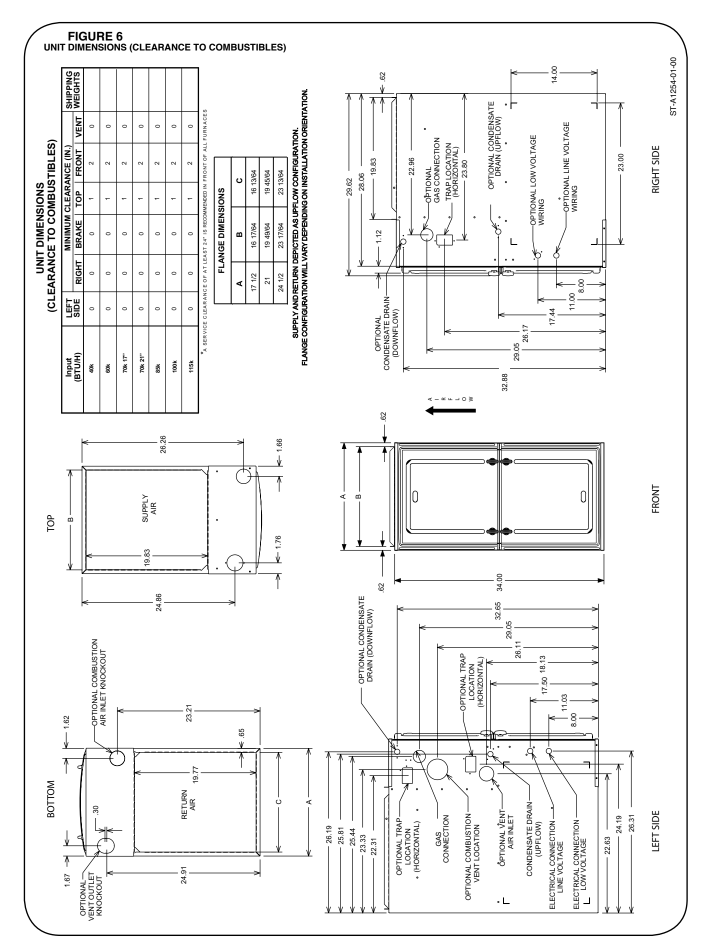
# A WARNING

UPFLOW FURNACES ARE DESIGN- CERTIFIED FOR INSTALLATION ON COMBUSTIBLE FLOORS. NOTE, HOWEVER, THAT FURNACES MUST NOT BE INSTALLED DIRECTLY ON CARPETING, TILE OR OTHER COMBUSTIBLE MATERIAL OTHER THAN WOOD FLOORING. INSTALLATION ON A COMBUS-TIBLE MATERIAL CAN RESULT IN FIRE, CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

COMBUSTIBLE MATERIAL MUST NOT BE PLACED ON OR AGAINST THE FURNACE JACKET. THE AREA AROUND THE FURNACE MUST BE KEPT CLEAR AND FREE OF ALL COMBUSTIBLE MA-TERIALS INCLUDING GASOLINE AND OTHER FLAMMABLE VAPORS AND LIQUIDS. PLACEMENT OF COMBUSTIBLE MATERIALS ON, AGAINST OR AROUND THE FURNACE JACKET CAN CAUSE AN EXPLOSION OR FIRE RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH. THE HOMEOWNER SHOULD BE CAUTIONED THAT THE FURNACE AREA MUST NOT BE USED AS A BROOM CLOSET OR FOR ANY OTHER STORAGE PURPOSES.





Location

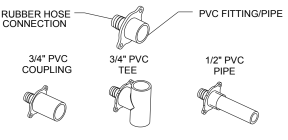
# **FIELD CONVERSIONS**

# **GENERAL CONVERSION INSTRUCTIONS**

### **CONDENSATE PVC/HOSE OPTIONS**

#### BULKHEAD COUPLING

CONDENSATE DRAINIAGE HAS OPTIONS FOR 3/4" OR 1/2" PVC CONNECTIONS. THE BULKHEAD COUPLING CONNECTS THE RUBBER HOSES FROM INSIDE THE UNIT TO THE PVC PIPE EXTERIOR OF THE UNIT. PVC PIPE CAN BE CEMENTED DIRECTLY TO THE COUPLING AND THE TRAP WITH PROPER PVC CEMENT AND PRIMER.

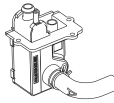


#### CONDENSATE TRAP

THE CONDENSATE TRAP IS DESIGNED WITH MULTIPLE OUTLET DRAIN CONNECTIONS THAT CAN BE UTILIZED. THE SAME OUTLET CAN BE USED FOR BOTH STANDARD PVC AND A 5/8" RUBBER HOSE.

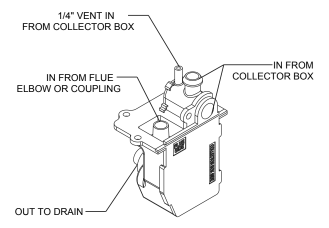
WHEN THE TRAP IS LOCATED INSIDE THE UNIT A 5/8" RUBBER HOSE CAN BE SECURED WITH A HOSE CLAMP TO MAKE HOSE CONNECTIONS TO THE BULKHEAD COUPLING. PLIERS ARE NEEDED TO ADJUST OR REMOVE THE CLAMP.

WHEN THE TRAP IS LOCATED OUTSIDE OF THE UNIT STANDARD PVC FITTINGS CAN BE CEMENTED DIRECTLY TO THE OUTLET WITH PROPER PVC CEMENT AND PRIMER.



THE CONDENSATE TRAP HAS 2 SIDES PLEASE NOTE THEIR LOCATIONS FOR DRAIN CONNECTIONS DURING CONVERSION.

### NOTE: IMPROPER HOSE CONNECTIONS WILL PREVENT CONDENSATE FROM DRAINING.



#### CONVERSION AND INSTALLATION CONSIDERATIONS

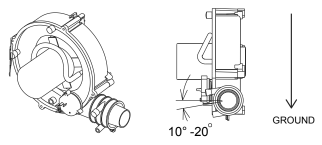
ALL CONVERSIONS REQUIRE THE CONDENSATE PLUMBING TO HAVE DECLINE IN THE DIRECTION OF THE WATER FLOW.

WHEN INSTALLING AND MOVING CONDENSATE PLUMBING THE HOSES SHOULD BE FREE OF KINKS FOR PROPER WATER FLOW.

WHEN DRAIN HOSE OR CONDENSATE TRAP HOSE ROUTING CHANGES ARE NECESSARY BE SURE TO PLUG OR CAP ANY UNUSED HOSE TAPS.

THE INDUCER COUPLING COMES FROM THE FACTORY WITH A 10° TILT FOR UP FLOW INSTALLATIONS. WHEN CONVERTED TO DOWN FLOW THE COUPLING REQUIRES A ROTATION A MINIMUM OF 10° FROM HORIZONTAL AS SHOWN.

10-20° TILT ON INDUCER COUPLING



#### HORIZONTAL INSTALLATIONS REQUIRE CONDENSATE TRAP TO BE MOUNTED EXTERNALLY BELOW THE UNIT:

-USE CAUTION-MOUNT THE TRAP AFTER THE UNIT IS AT THE POINT OF INSTALLATION TO PREVENT DAMAGE TO THE TRAP DURING TRANSPORT.

-HAND TIGHTEN SCREWS WHEN MOUNTING THE TRAP OR THE BULKHEAD COUPLING TO THE CABINET TO PREVENT DAMAGE TO THE MOUNTING FLANGE.

-USE PROPER FREEZE PROTECTION IF REQUIRED.

-ALLOW MINIMUM OF 6" BELOW THE FURNACE FOR CLEARANCE.

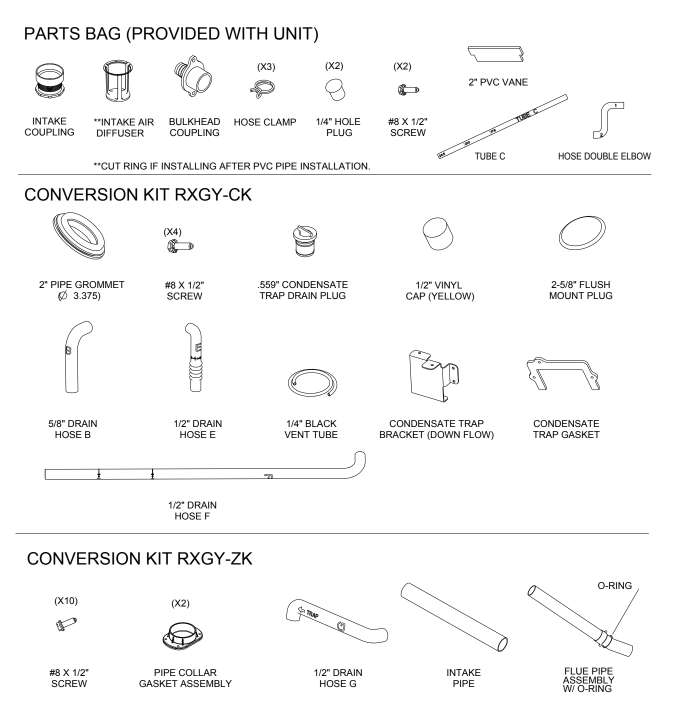
WORM DRIVE GROUND

#### NOTE:

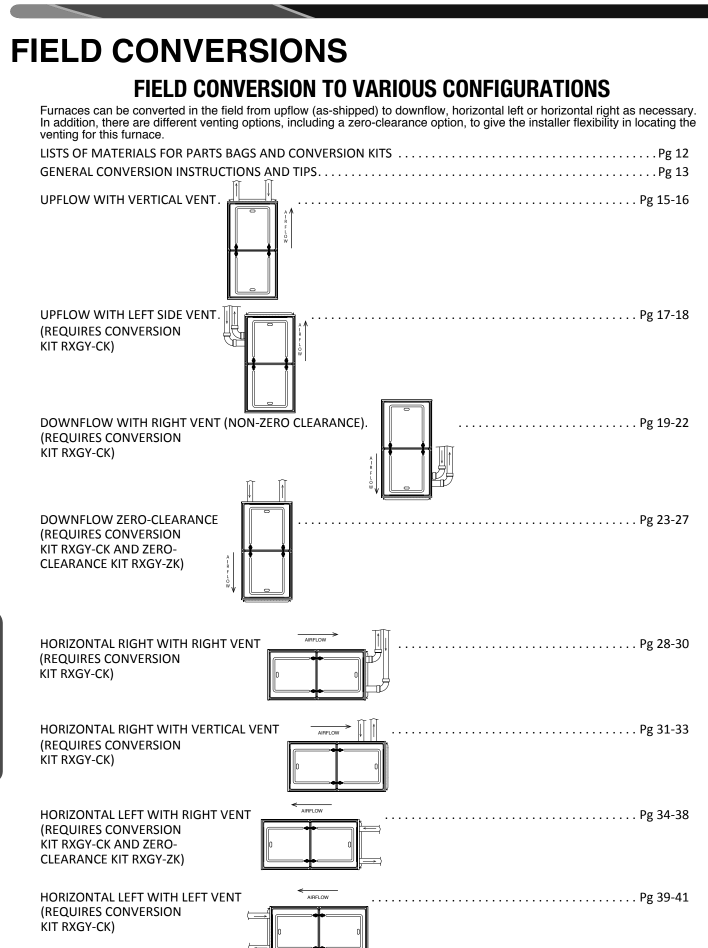
IF THE IDB COUPLING IS REMOVED, IT MUST BE REPLACED IN THE PROPER ORIENTATION. AN ARROW IS PRESENT ON THE COUPLING TO INDICATE THE DIRECTION OF EXHAUST FLOW. MAKE SURE THE ARROW POINTS IN THE CORRECT DIRECTION.

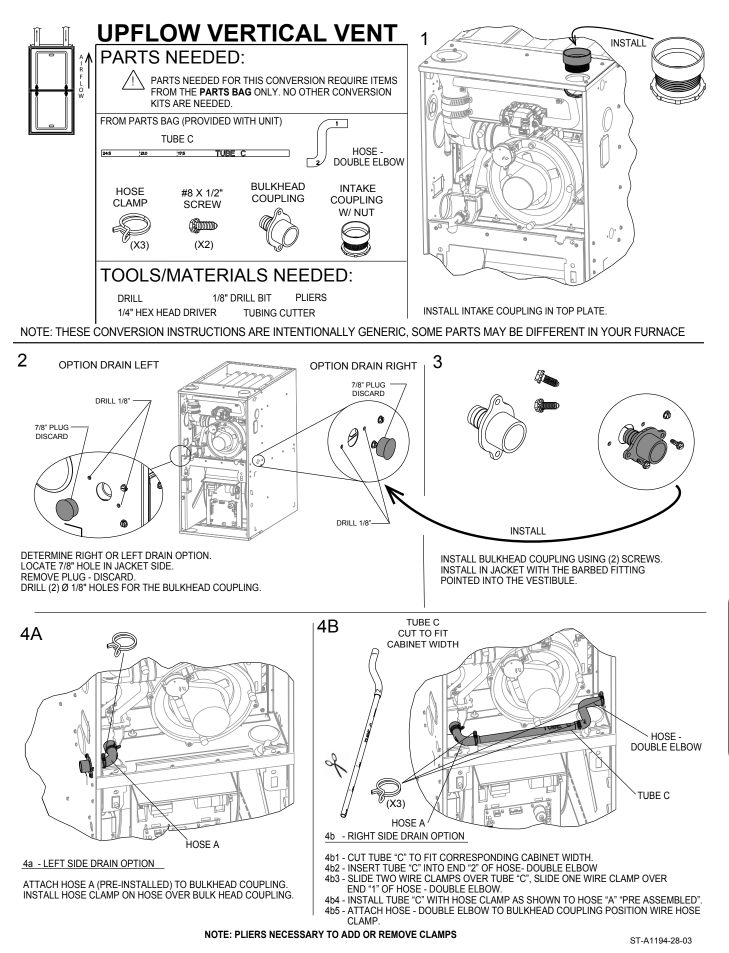
# **FIELD CONVERSIONS**

# **GENERAL PARTS REQUIRED FOR CONVERSIONS**



Field Conversions

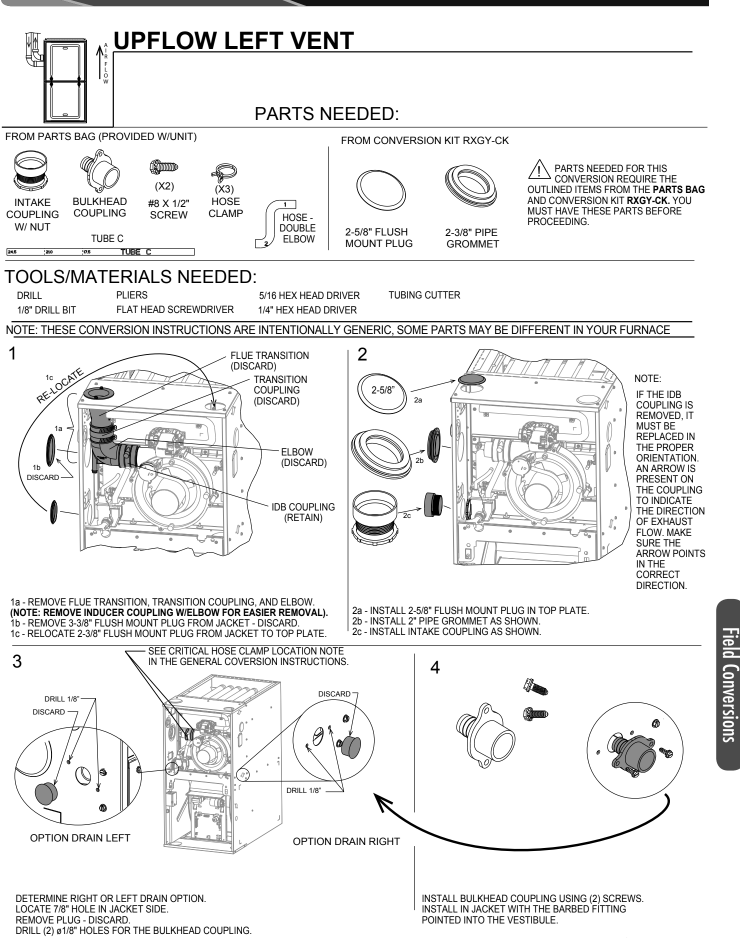




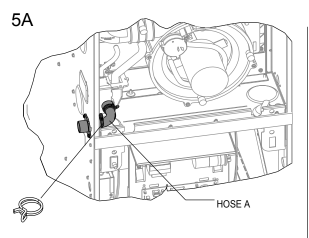
# Checklist:

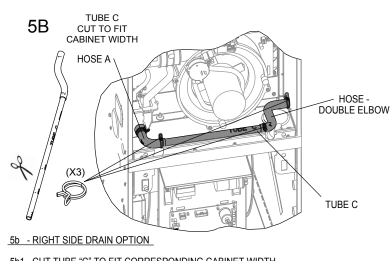
- \_\_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- \_\_\_ ALL DRAIN PORTS ARE PLUGGED
- \_\_\_ UNIT HAS FORWARD PITCH
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED)

### Notes:



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#### 5a - LEFT SIDE DRAIN OPTION

ATTACH HOSE A (PRE-INSTALLED) TO BULKHEAD COUPLING. PLACE CLAMP OVER HOSE ON BULKHEAD COUPLING.

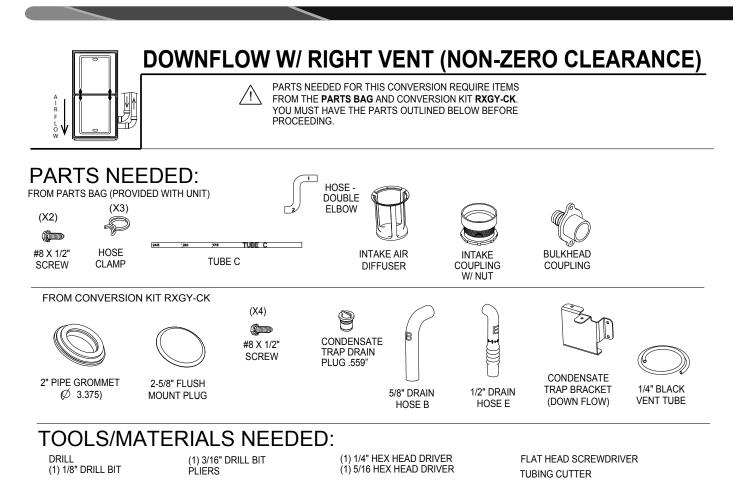
- 5b1 CUT TUBE "C" TO FIT CORRESPONDING CABINET WIDTH.
  5b2 INSERT TUBE "C" INTO END "2" OF HOSE- DOUBLE ELBOW
  5b3 SLIDE TWO WIRE CLAMPS OVER TUBE "C", SLIDE ONE WIRE CLAMP OVER END "1" OF HOSE DOUBLE ELBOW.
  5b4 INSTALL TUBE "C" WITH HOSE CLAMP AS SHOWN TO HOSE "A" "PRE ASSEMBLED".
  5b5 ATTACH HOSE DOUBLE ELBOW TO BULKHEAD COUPLING POSITION WIRE HOSE CLAMP.

NOTE: PLIERS NECESSARY TO ADD OR REMOVE CLAMPS

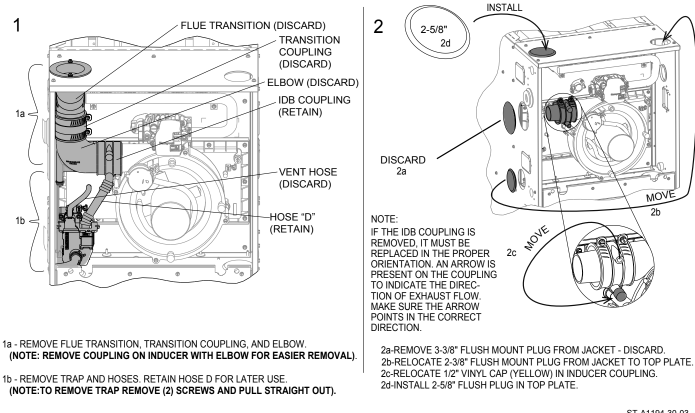
### Checklist:

- \_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- CONFIRM THAT ALL HOSES ARE FREE OF KINKS.
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE IDB COUPLING \_\_\_\_ MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION.
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- ALL DRAIN PORTS ARE PLUGGED
- UNIT HAS FORWARD PITCH
- HEAT TAPE INSTALLED(IF REQUIRED)

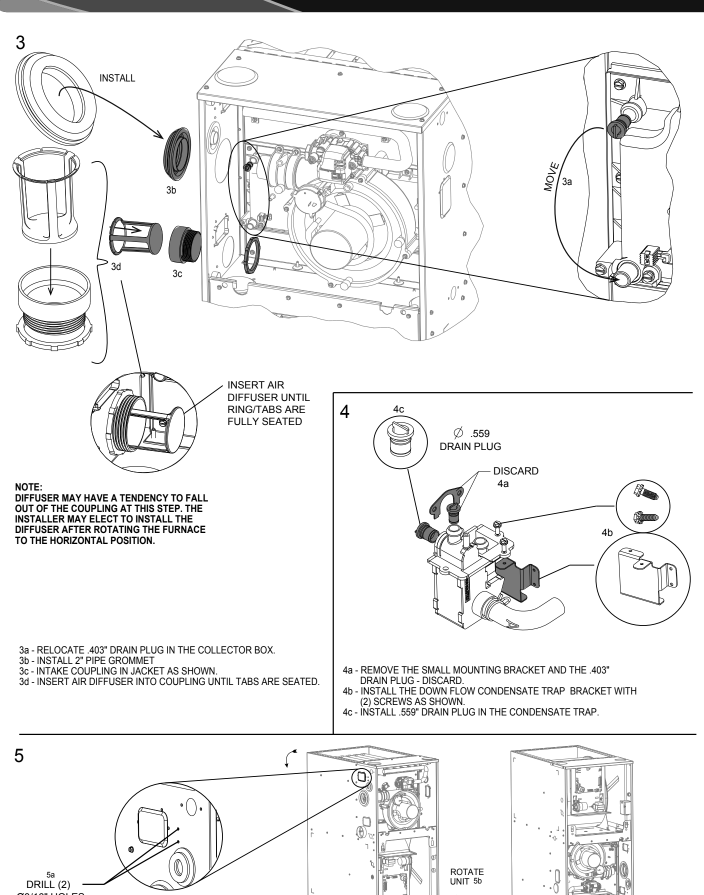
### Notes:



NOTE: THESE CONVERSION INSTRUCTIONS ARE INTENTIONALLY GENERIC, SOME PARTS MAY BE DIFFERENT IN YOUR FURNACE NOTE: STEPS 1-5 SHOWN WITH FURNACE IN "AS SHIPPED CONDITION"



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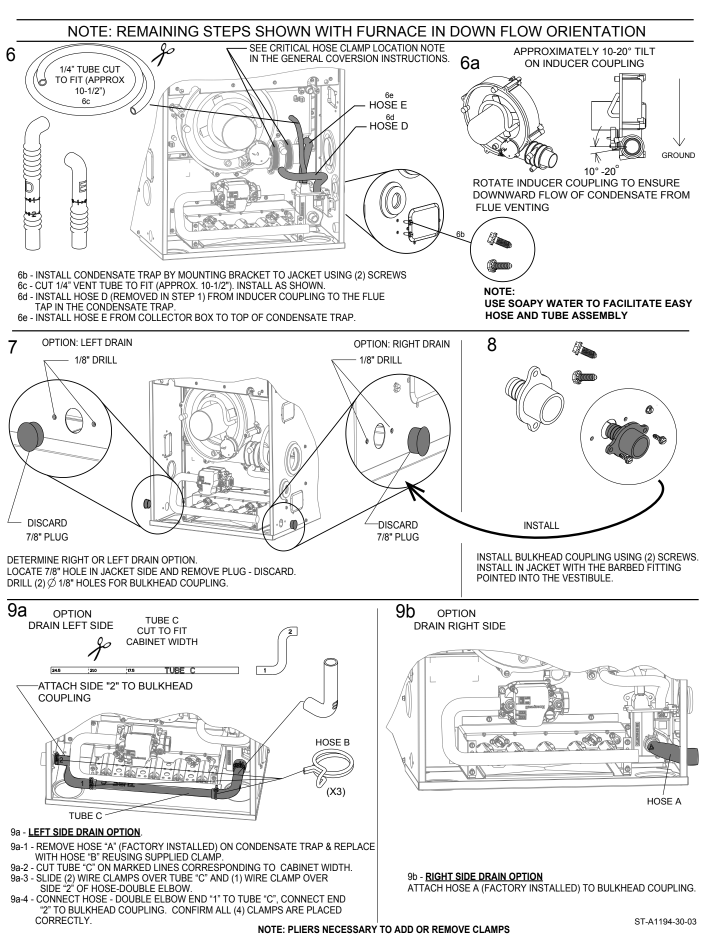


Ø3/16" HOLES

5a - PRE-DRILL (2) Ø 3/16" HOLES IN JACKET AS SHOWN FOR CONDENSATE TRAP BRACKET.

5b - ROTATE UNIT 180°

20



Field Conversions

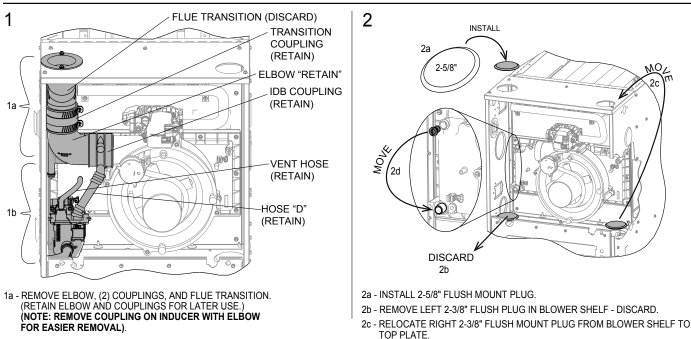
### Checklist:

- \_\_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ ALL DRAIN PORTS ARE PLUGGED
- \_\_\_ UNIT HAS FORWARD PITCH
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED)
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS
- \_\_\_ CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE IDB COUPLING MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- \_\_\_ DOUBLE CHECK DIFFUSER IS INSTALLED IN INTAKE COUPLING

### Notes:



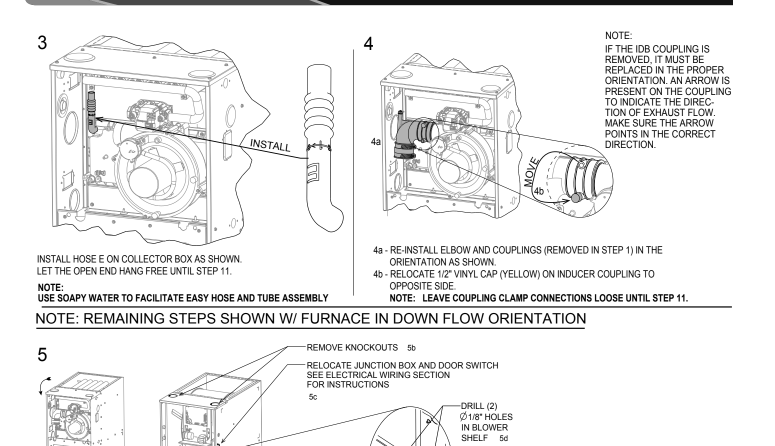
NOTE: THESE CONVERSION INSTRUCTIONS ARE INTENTIONALLY GENERIC, SOME PARTS MAY BE DIFFERENT IN YOUR FURNACE NOTE: STEPS 1-4 SHOWN WITH FURNACE IN "AS SHIPPED CONDITION"



1b - REMOVE TRAP AND HOSES. RETAIN HOSE D FOR LATER USE. (NOTE: TO REMOVE TRAP REMOVE (2) SCREWS AND PULL STRAIGHT OUT).

2d - RELOCATE .403" DRAIN PLUG IN THE COLLECTOR BOX.

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-DRILL (2) Ø 3/16" HOLES 5e

7

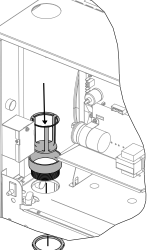
Field Conversions



-DIFFUSER FULLY SEATED

ROTATE UNIT 5a 5a - ROTATE UNIT 180°

INSTALL INTAKE COUPLING IN BLOWER SHELF HOLE AS SHOWN. INSERT AIR DIFFUSER UNTIL RING/TABS ARE FULLY SEATED



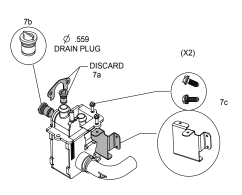
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5b - REMOVE KNOCKOUTS WITH HAMMER AND FLAT HEAD SCREWDRIVER.

SEE ELECTRICAL WIRING SECTION FOR INSTRUCTIONS.

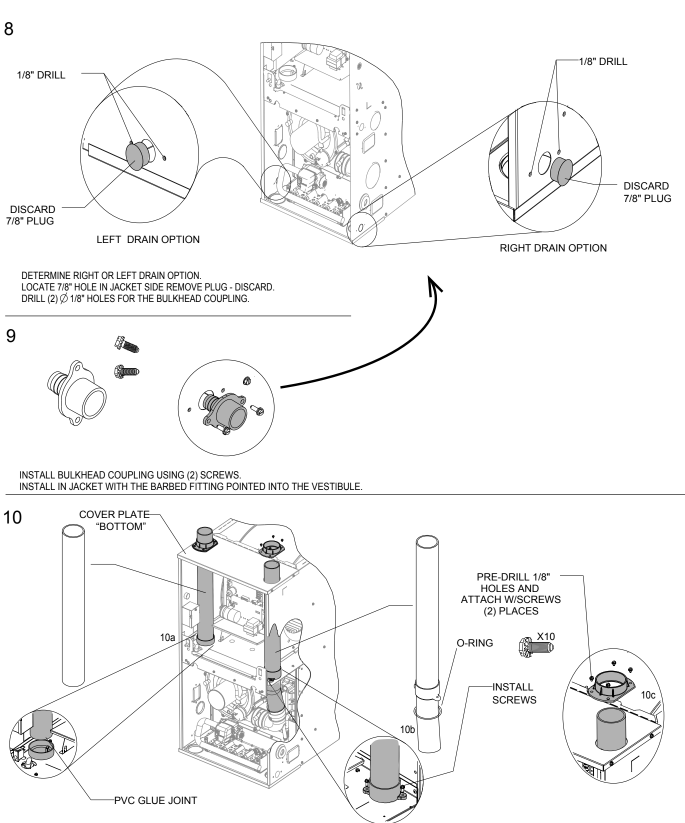
5c - THE JUNCTION BOX WILL HAVE TO BE RELOCATED FOR FLUE PIPE INSTALLATION.

5d - RE-DRILL (2) Ø1/8" HOLES IN BLOWER SHELF AS SHOWN FOR FLUE PIPE ASSEMBLY. 5e - PRE-DRILL (2) Ø3/16" HOLES IN JACKET AS SHOWN FOR CONDENSATE TRAP BRACKET.



7a - REMOVE THE SMALL MOUNTING BRACKET AND THE .403" DRAIN PLUG - DISCARD. 7b - INSTALL .559" DRAIN PLUG IN CONDENSATE TRAP.

7c - INSTALL DOWN FLOW CONDENSATE TRAP BRACKET WITH (2) SCREWS AS SHOWN.



10a - INSTALL INTAKE PIPE

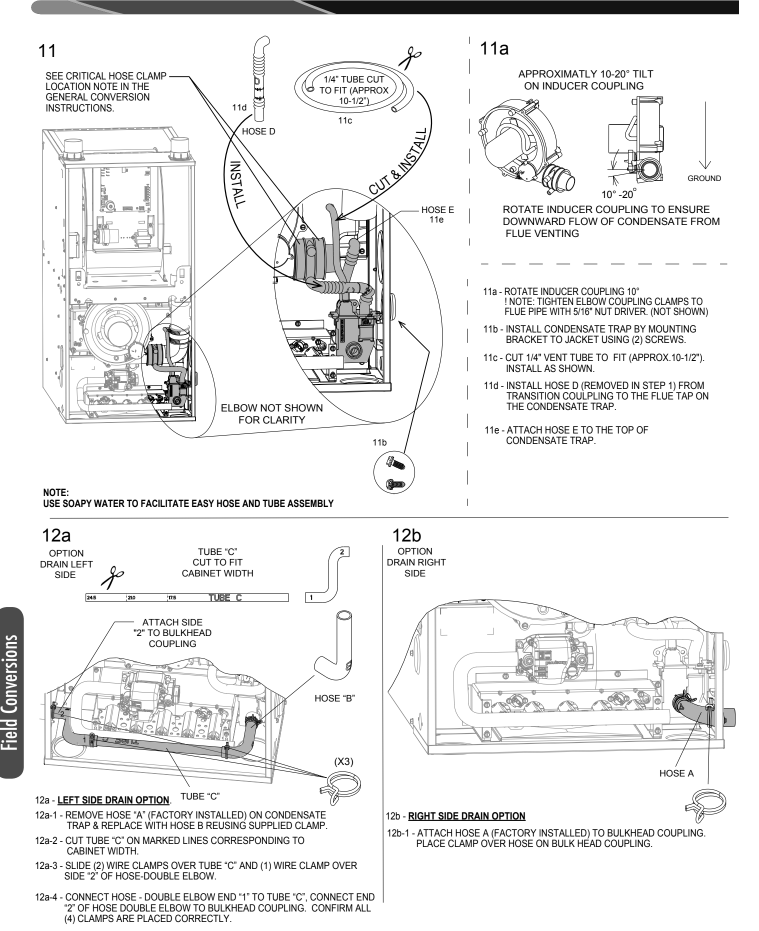
SLIDE INTAKE PIPE THROUGH THE LEFT SIDE KNOCKOUT ON COVER PLATE CLEAN AND PVC GLUE TO INTAKE COUPLING AS SHOWN 10b - INSTALL FLUE PIPE ASSEMBLY

INSERT FLUE PIPE ASSEMBLY THROUGH RIGHT SIDE KNOCKOUT ON COVER PLATE (NOTE: SLIDE FROM UNDER PLATE). SLIDE ANGLED END THROUGH OPENING IN BLOWER SHELF AND ALIGN WITH ELBOW COUPLING. SECURE PIPE ASSEMBLY TO BLOWER SHELF WITH (2) SCREWS AS SHOWN. ENSURE O-RING IS PROPERLY SEATED.

10c - SLIDE PIPE COLLAR ASSEMBLIES FROM STEP 7 OVER THE (2) PIPES AND DRILL (8) ø1/8" HOLES USING THE COLLARS AS TEMPLATES. SECURE WITH SCREWS.

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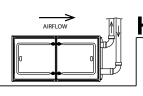
Field Conversions





- \_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS.
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW.
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE IDB COUPLING MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION.
- \_\_\_\_ ALL DRAIN PORTS ARE PLUGGED.
- \_\_\_ UNIT HAS FORWARD PITCH.
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED).
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED

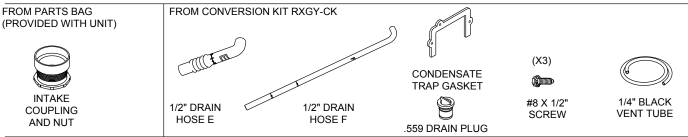
### Notes:



# HORIZONTAL RIGHT / RIGHT VENT

PARTS NEEDED FOR THIS CONVERSION REQUIRE ITEMS FROM THE **PARTS BAG** AND CONVERSION KIT **RXGY-CK**. YOU MUST HAVE THE PARTS OUTLINED BELOW BEFORE PROCEEDING.

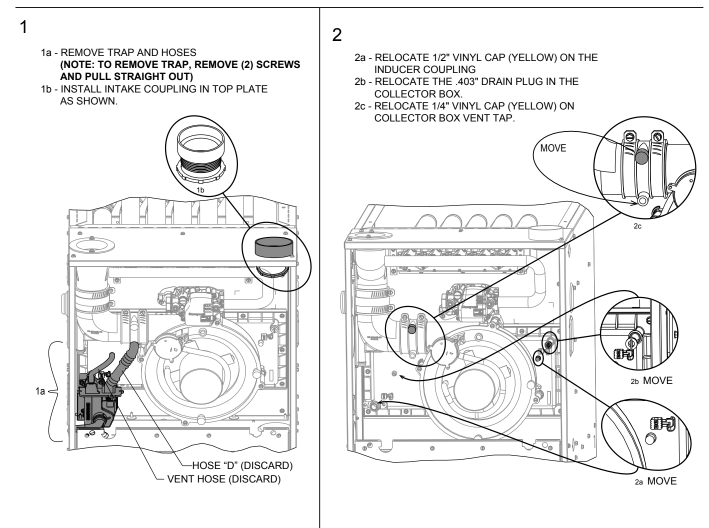
### PARTS NEEDED:



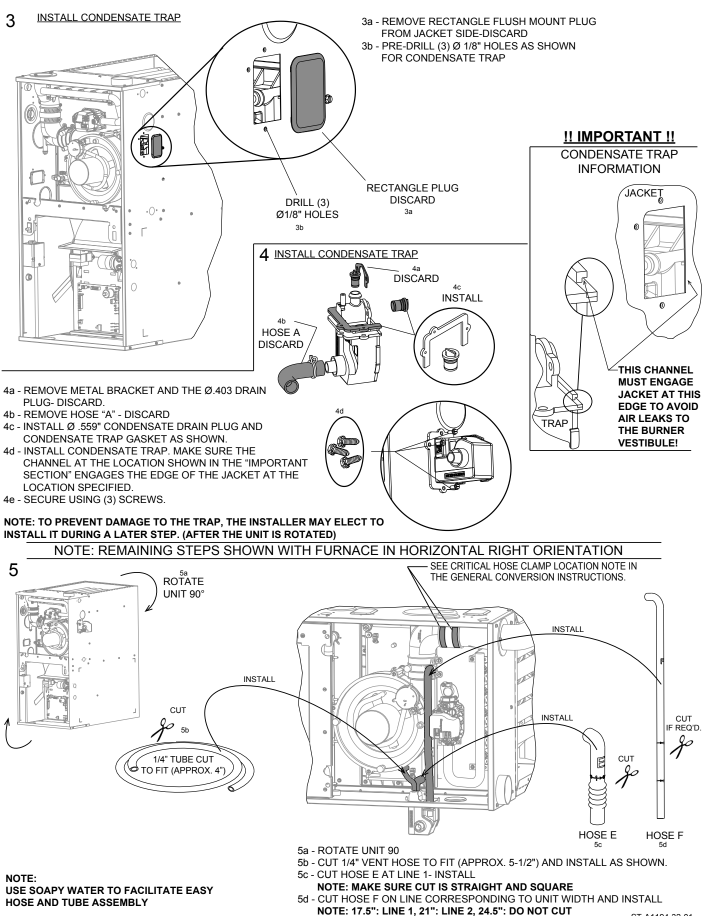
# TOOLS/MATERIALS NEEDED:

DRILL 1/8" DRILL BIT PLIERS FLAT HEAD SCREWDRIVER 5/16 HEX HEAD DRIVER 1/4" HEX HEAD DRIVER

NOTE: THESE CONVERSION INSTRUCTIONS ARE INTENTIONALLY GENERIC, SOME PARTS MAY BE DIFFERENT IN YOUR FURNACE NOTE: STEPS 1-5 SHOWN WITH FURNACE IN "AS SHIPPED CONDITION"



**Field Conversions** 



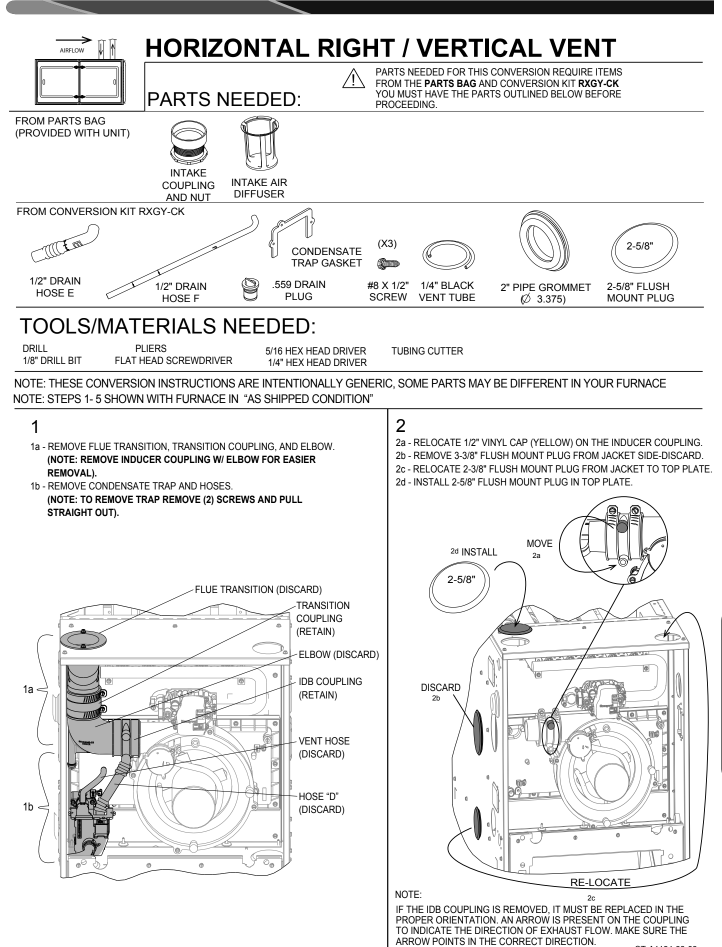
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-ield Conversions

### Checklist:

- \_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS.
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW.
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE FLUE TRANSITION MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION.
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- \_\_\_ ALL DRAIN PORTS ARE PLUGGED.
- \_\_\_ UNIT HAS FORWARD PITCH.
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED)

### Notes:



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- 3
- 3a RELOCATE THE Ø .403" DRAIN PLUG IN THE COLLECTOR BOX.
- 3b RELOCATE 1/4" VINYL CAP (YELLOW) ON COLLECTOR BOX VENT TAP.
  - 4d SLIDE AIR DIFFUSER INTO INTAKE COUPLING DISCARD AND INSTALL INTO JACKET AS SHOWN. 4a N AIR DIFFUSER INTAKE COUPLING AND NUT 4b DRILL (3) Ø 1/8" HOLES INSTALL W 4c6 INSTALL Ĥ AIR DIFFUSER FULLY SEATED **INSERT AIR** .0. 1 **DIFFUSER UNTIL** Ð **RING/TABS ARE** ٢ FULLY SEATED D NOTE: DIFFUSER MAY HAVE A TENDENCY TO FALL OUT OF THE COUPLING AT THIS STEP. THE INSTALLER MAY ELECT TO INSTALL THE

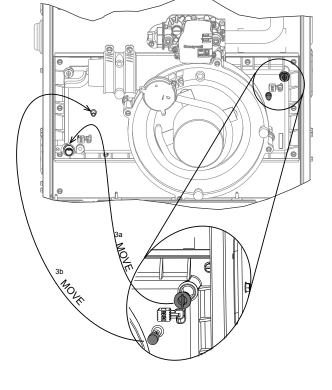
4a - REMOVE RECTANGLE FLUSH MOUNT PLUG FROM JACKET SIDE - DISCARD

4b - PRE-DRILL (3) Ø1/8" HOLES AS SHOWN FOR CONDENSATE TRAP

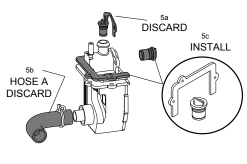
4c - INSTALL 2" PIPE GROMMET IN JACKET

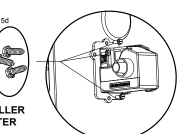
DIFFUSER AFTER ROTATING THE FURNACE

TO THE HORIZONTAL POSITION.



5 **INSTALL CONDENSATE TRAP** 

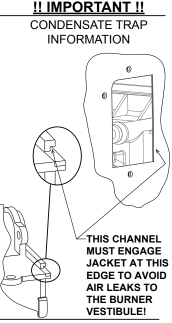




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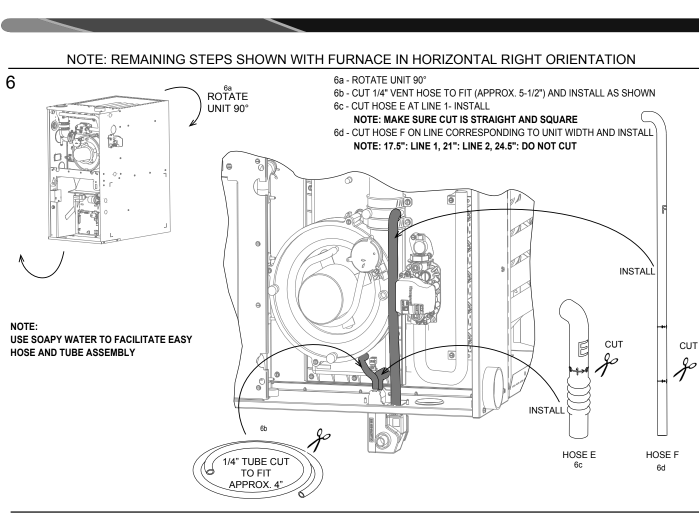
NOTE: TO PREVENT DAMAGE TO THE TRAP, THE INSTALLER MAY ELECT TO INSTALL IT DURING A LATER STEP. (AFTER THE UNIT IS ROTATED)

- 5a REMOVE METAL BRACKET AND THE Ø.403 DRAIN PLUG- DISCARD.
- 5b REMOVE HOSE "A" DISCARD
- 5c INSTALL Ø .559" CONDENSATE DRAIN PLUG AND CONDENSATE TRAP GASKET AS SHOWN.
- 5d INSTALL CONDENSATE TRAP. MAKE SURE THE CHANNEL AT THE LOCATION SHOWN IN THE "IMPORTANT SECTION" ENGAGES THE EDGE OF THE JACKET AT THE LOCATION SPECIFIED.
- 5e SECURE USING (3) SCREWS.



**Field Conversions** 

#### **!! IMPORTANT !!**

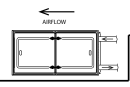


# Checklist:

- \_\_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- CONFIRM THAT ALL HOSES ARE FREE OF KINKS
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW
- ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- ALL DRAIN PORTS ARE PLUGGED
- \_\_\_ UNIT HAS FORWARD PITCH
- HEAT TAPE INSTALLED(IF REQUIRED)

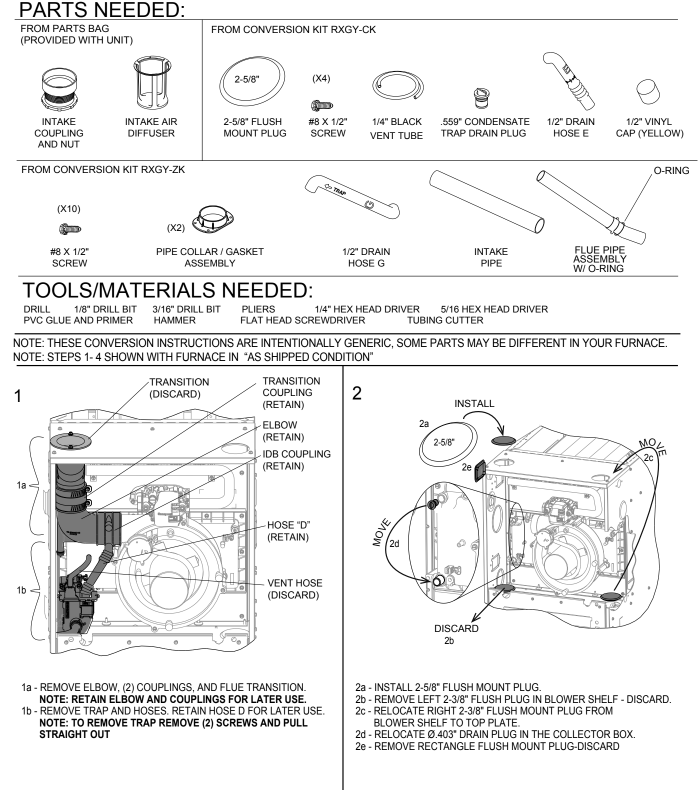
### Notes:

CUT



# HORIZONTAL LEFT / RIGHT VENT

PARTS NEEDED FOR THIS CONVERSION REQUIRE ITEMS FROM THE **PARTS BAG**, CONVERSION KIT **RXGY-CK** AND **RXGY-ZK**. YOU MUST HAVE THE PARTS OUTLINED BELOW FROM THESE KITS BEFORE PROCEEDING.



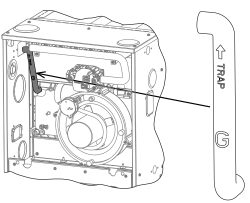
3

4

DISCARD

4a

4b



INSTALL HOSE G ON COLLECTOR BOX AS SHOWN. NOTE: LET THE OPEN END HANG FREE UNTIL STEP 10.

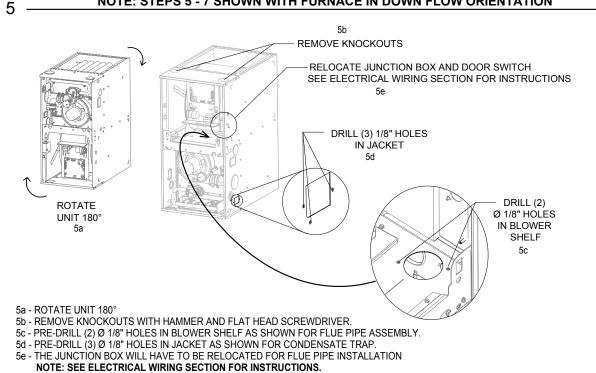
- 4a RE-INSTALL ELBOW AND COUPLINGS (FROM STEP 1) IN THE ORIENTATION AS SHOWN.
- REMOVE Ø .403" DRAIN PLUG FROM ELBOW DRAIN 4b PORT - DISCARD.
- 4c INSTALL 1/2" VINYL CAP (YELLOW) ON INDUCER COUPLING. NOTE: LEAVE COUPLING CLAMP CONNECTIONS LOOSE UNTIL STEP 10.

#### NOTE:

IF THE IDB COUPLING IS REMOVED, IT MUST BE REPLACED IN THE PROPER ORIENTATION. AN ARROW IS PRESENT ON THE COUPLING TO INDICATE THE DIRECTION OF EXHAUST FLOW. MAKE SURE THE ARROW POINTS IN THE CORRECT DIRECTION.

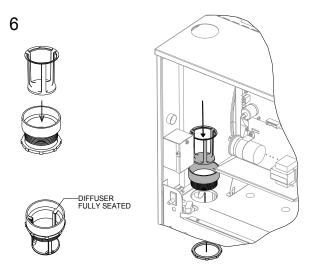


INSTALL 4c



Field Conversions

ST-A1194-34-03



#### NOTE: DIFFUSER MAY HAVE A TENDENCY TO FALL OUT OF THE COUPLING AT THIS STEP. THE INSTALLER MAY ELECT TO INSTALL THE DIFFUSER AFTER ROTATING THE FURNACE TO THE HORIZONTAL POSITION.

INSTALL INTAKE COUPLING IN BLOWER SHELF HOLE AS SHOWN.

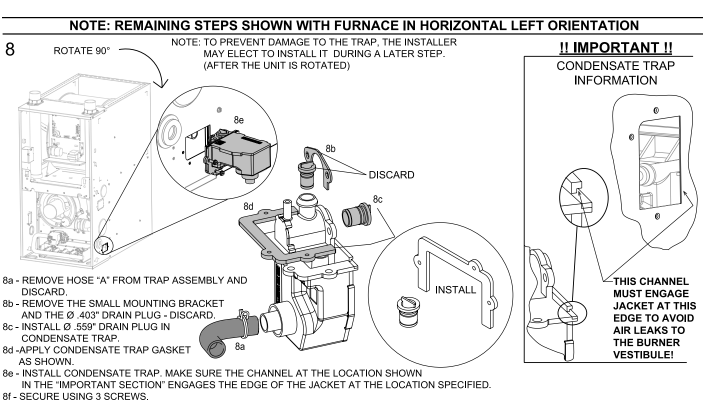
INSERT AIR DIFFUSER INTO COUPLING UNTIL RING/TABS ARE SEATED.



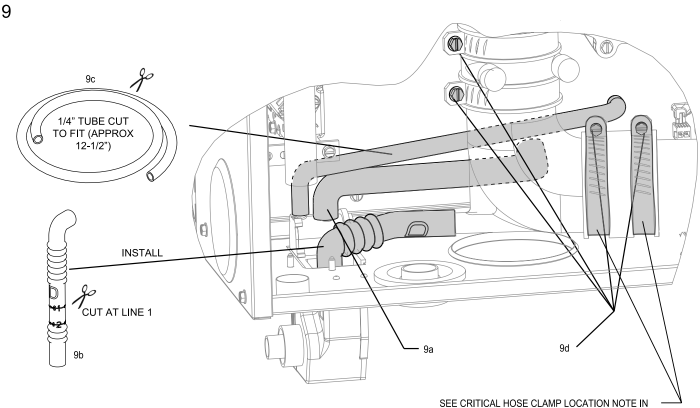
PRE-DRILL (4) 1/8" HOLES AND ATTACH W (4) SCREWS TVP. (2) PLACES O-RING O-RING NSTALL WI (2) SCREWS

- 7a INSTALL INTAKE PIPE: SLIDE INTAKE PIPE THROUGH THE LEFT SIDE KNOCKOUT, CLEAN AND PVC GLUE TO INTAKE COUPLING AS SHOWN.
   7b INSTALL FLUE PIPE ASSEMBLY: INSERT FLUE PIPE ASSEMBLY THROUGH RIGHT SIDE KNOCKOUT, (NOTE: SLIDE FROM UNDER PLATE).
   SLIDE ANGLED END THROUGH OPENING IN BLOWER SHELF AND ALIGN WITH ELBOW COUPLING. SECURE PIPE ASSEMBLY TO BLOWER
- SHELF WITH (2) SCREWS AS SHOWN. ENSURE O-RING IS PROPERLY SEATED.
   7c SLIDE PIPE COLLAR ASSEMBLIES OVER THE (2) PIPES AND DRILL (8) Ø 1/8" HOLES USING THE COLLARS AS A TEMPLATE.
   SECURE WITH (8) SCREWS AS SHOWN.

7



8g- ROTATE UNIT 90°



THE GENERAL CONVERSION INSTRUCTIONS.

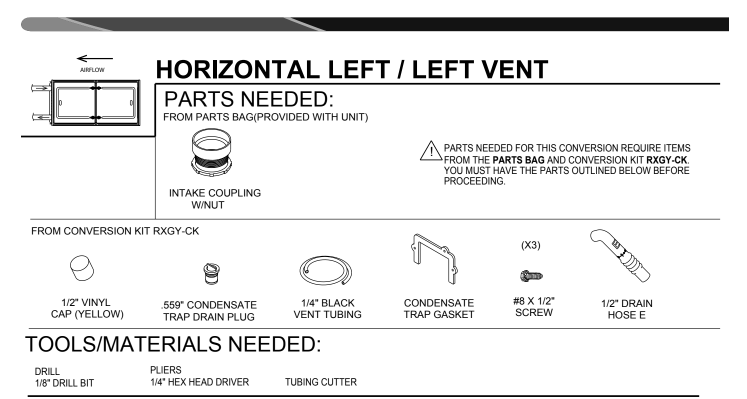
- 9a ATTACH HOSE G TO THE TOP OF CONDENSATE TRAP.
- 9b LOCATE HOSE D (REMOVED IN STEP 1) CUT ON LINE 1 INSTALL NOTE: ROUTE FROM FLUE ELBOW TO FLUE SIDE TAP IN THE CONDENSATE TRAP. CUT 1/4" VENT TUBE TO FIT (APPROX. 12-1/2") AND INSTALL AS SHOWN. 9c
- NOTE: ROUTE FROM COLLECTOR BOX TO TOP OF CONDENSATE TRAP 9d - TIGHTEN ELBOW AND INDUCER CLAMPS TO FLUE PIPE W/ 5/16" NUT DRIVER.

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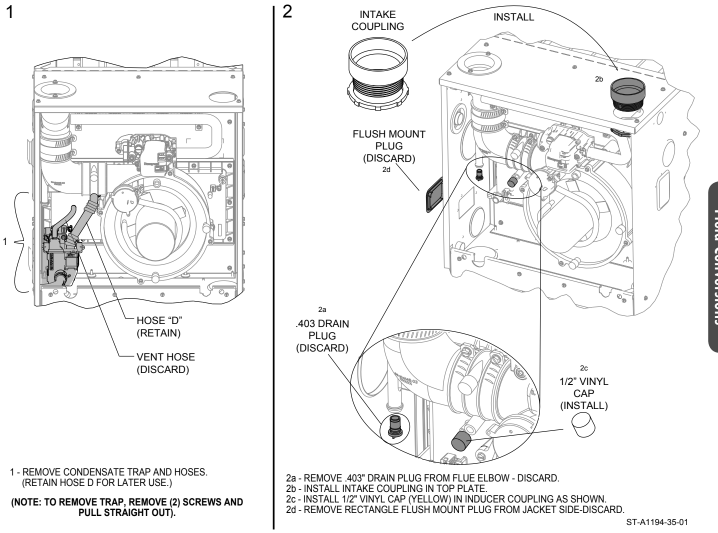
#### Checklist:

- \_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS.
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW.
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE FLUE TRANSITION MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION.
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- \_\_\_\_ ALL DRAIN PORTS ARE PLUGGED.
- \_\_\_ UNIT HAS FORWARD PITCH.
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED)

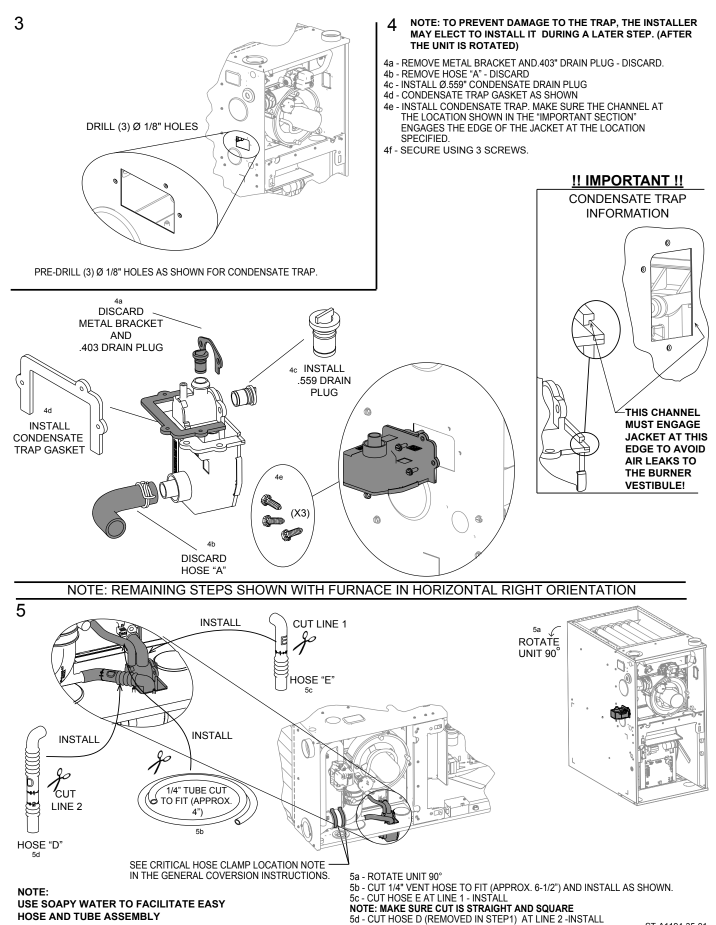
#### Notes:



NOTE: THESE CONVERSION INSTRUCTIONS ARE INTENTIONALLY GENERIC, SOME PARTS MAY BE DIFFERENT IN YOUR FURNACE NOTE: STEPS 1-4 SHOWN WITH FURNACE IN "AS SHIPPED CONDITION"



Field Conversions



Field Conversions

ST-A1194-35-01

### Checklist:

- \_\_\_ VERIFY ALL HOSES ARE SECURE AND FULLY SEATED.
- \_\_\_ CONFIRM THAT ALL HOSES ARE FREE OF KINKS.
- CONFIRM ALL HOSES AND OTHER DRAIN PARTS HAVE A SLOPE IN DIRECTION OF WATER FLOW.
- BOTH WORM DRIVES ON THE HOSE CLAMPS OF THE FLUE TRANSITION MUST BE LOCATED ON THE TOP OF THE COUPLING. SEE LOCATION DETAIL IN THE GENERAL CONVERSION INSTRUCTIONS AT THE BEGINNING OF THIS SECTION.
- \_\_\_ ALL CLAMPS AND COUPLINGS ARE TIGHTENED
- \_\_\_\_ ALL DRAIN PORTS ARE PLUGGED.
- \_\_\_ UNIT HAS FORWARD PITCH.
- \_\_\_\_ HEAT TAPE INSTALLED(IF REQUIRED)

#### Notes:

# DUCTING

External filter racks are available from the distributor. Use the following part numbers when ordering:

RXGF-CA	External Side Filter Rack Kit	
RXGF-CB	External Bottom Filter Rack Kit	
RXGF-CC	External Filter Rack Kit - Downflow	

Proper air flow is required for the correct operation of this furnace. Restricted air flow can cause erratic operation and can damage the heat exchanger. The duct system must carry the correct amount of air for heating and cooling if summer air conditioning is used.

## **WARNING**

ZONING SYSTEMS ARE NOT DIRECTLY SUPPORTED IN THIS MANUAL. IF A THIRD PARTY SYSTEM IS USED REFER TO THE MANUFACTURER OF THAT PRODUCT FOR INSTALLATION AND OPERATION INSTRUCTIONS.

ZONING SYSTEMS USED ON THIS PRODUCT MUST HAVE SENSORS TO PREVENT FURNACES AND/OR HEATING ELEMENTS FROM CYCLING ON INTERNAL LIMIT CONTROLS. THE ZONING SYSTEM MUST NOT ALLOW THE EVAPORATOR COILS AND/OR HYDRONIC COILS TO FREEZE.

## **WARNING**

SOME HEATING AIRFLOW VALUES MAY BE HIGHER THAN THOSE REQUIRED FOR COOLING. BE SURE TO SIZE DUCT FOR THE MAXIMUM POSSIBLE AIR-FLOW VALUE.

SIZE AIRFLOW DISTRIBUTION SYSTEM TO ACCEPT-ABLE INDUSTRY STANDARDS AND METHODS. TOTAL STATIC PRESSURE DROP OF THE AIR DISTRI-BUTION SYSTEM SHOULD NOT EXCEED .8INCHES W.C. THIS WILL INCLUDE ANY AIR CONDITIONER COIL, AIR FILTRATION SYSTEM, ZONING SYSTEM, DUCTWORK, ETC. REFER TO ADDED EQUIPMENT TECHNICAL INFORMATION TO OBTAIN PRESSURE DROP INFORMATION WHEN EQUIPMENT IS OPER-ATING AT RECOMMENDED HEATING OR COOLING CFMS.

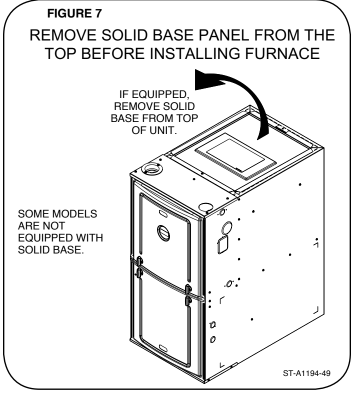
**IMPORTANT:** When using outside air, design and adjust the system to maintain a return air temperature ABOVE 55° F during the heating season.

**NOTE:** Return air grilles and warm air registers must not be obstructed or closed.

**NOTE:** Both flanges on the supply and return openings must be bent either up or down but cannot remain flat as shipped from the factory. See Figure 9 for details.

### **UPFLOW INSTALLATIONS**

- 1. Position the unit to minimize long runs of duct or runs of duct with many turns and elbows.
- For side return: Cut an opening in the side. The opening should be cut the full width and height of the knockouts on the unit. See Figure 10.
- 3. If summer air conditioning is desired, position the indoor coil on the supply-air side of the unit. Ensure that no air can bypass the coil.



## **WARNING**

IF EQUIPPED, THE SOLID METAL BASE PAN MUST BE REMOVED FROM THE TOP OF THE FURNACE BEFORE INSTALLING THE FURNACE. FAILURE TO REMOVE THIS PAN FROM THE SHIPPING POSI-TION CAN RESULT TO DAMAGE TO THE FURNACE OR EQUIPMENT.

## **WARNING**

BLOWER AND BURNERS MUST NEVER BE OPER-ATED WITHOUT THE BLOWER DOOR IN PLACE. THIS IS TO PREVENT DRAWING GAS FUMES (WHICH COULD CONTAIN HAZARDOUS CARBON MONOXIDE) INTO THE HOME THAT COULD RE-SULT IN PERSONAL INJURY OR DEATH.

- 4. Connect the furnace to the supply air plenum.
- Connect the return air ducting to the return-air opening at the bottom and/or side of the unit. Make the connections air-tight to prevent the migration of toxic fumes and odors including carbon monoxide from migrating into the living space.
- 6. If a filter is installed near the furnace, be sure to have adequate space for installation and removal of the unit filter.
- 7. **NOTE:** Where the maximum airflow is 1800 CFM or more, <u>BOTH</u> sides or the bottom must be used for the return air.

# DUCTING

## **WARNING**

UPFLOW FURNACE: THE SOLID METAL BASE PLATE (SHIPPED WITH THE FURNACE) MUST BE INSTALLED IN THE FURNACE BOTTOM WHEN USING SIDE AIR RETURN. FAILURE TO INSTALL A BASE PLATE COULD CAUSE THE PRODUCTS OF COMBUSTION TO CIRCULATE INTO THE LIVING SPACE AND CREATE POTENTIALLY HAZARDOUS CONDITIONS, INCLUDING CARBON MONOXIDE POISONING OR DEATH. FOR BOTTOM RETURN, A SOLID METAL BASE PAN MUST NOT BE INSTALLED.

**NOTE:** DO NOT take return air from furnace rooms, garages or cold areas. Avoid return air from utility rooms, kitchens, laundry rooms and bathrooms.

### DOWNFLOW INSTALLATIONS

- 1. Position the unit to minimize long runs of duct or runs of duct with many turns and elbows.
- 2. If summer air conditioning is desired, position the indoor coil on the supply-air side of the unit. Ensure that no air can bypass this coil.
- 3. If installing on a combustible floor **and not using an air conditioning plenum**, install the special non-combustible floor base. See Table 1 and Figure 11.

## **WARNING**

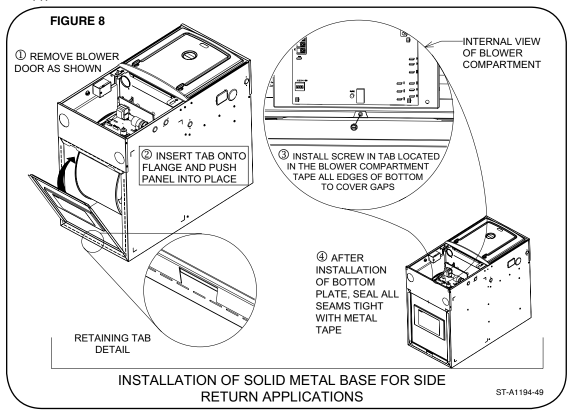
A DOWNFLOW INSTALLATION IS CERTIFIED FOR IN-STALLATION ON A NON-COMBUSTIBLE FLOOR. USE THE SPECIAL BASE SPECIFIED ON THE FURNACE CLEARANCE LABEL. FAILURE TO INSTALL THE SPE-CIAL BASE MAY RESULT IN FIRE, PROPERTY DAM-AGE, PERSONAL INJURY OR DEATH. THIS BASE IS AVAILABLE AS AN ACCESSORY.

- 4. Connect the furnace to the supply air plenum.
- 5. Connect the return air ducting to the return air opening at the top of the unit. Make the connection air tight to prevent the migration of toxic fumes and odors including carbon monoxide from migrating into the living space from an adjacent fuel-burning appliance.

**NOTE:** In downflow configuration, side return air cut out is not permitted.

6. If a filter is installed near the furnace, be sure to have adequate space for installation and removal of the unit filter.

**NOTE:** DO NOT take return air from furnace rooms, garages or cold areas. Avoid return air from utility rooms, kitchens, laundry rooms and bathrooms.



# DUCTING

### HORIZONTAL INSTALLATIONS

- 1. Position the unit to minimize long runs of duct or runs of duct with many turns and elbows.
- 2. If summer air conditioning is desired, position the indoor coil on the supply air side of the unit. Ensure that no air can bypass this coil.
- 3. Connect the furnace to the supply air plenum.
- 4. Connect the return air ducting to the return air opening at the return-air end of the unit. Make the connection air tight to prevent the migration of toxic fumes and odors including carbon monoxide from migrating into the living space from an adjacent fuel-burning appliance.

**NOTE:** In horizontal configuration, side return air cut out is not permitted.

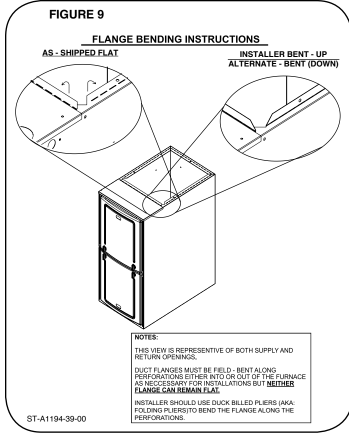
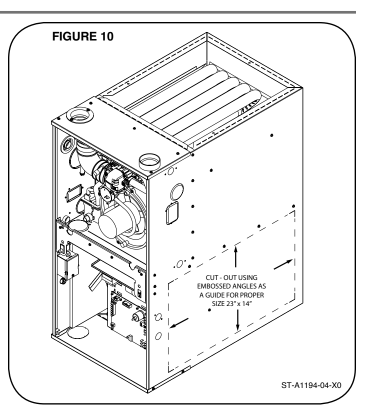
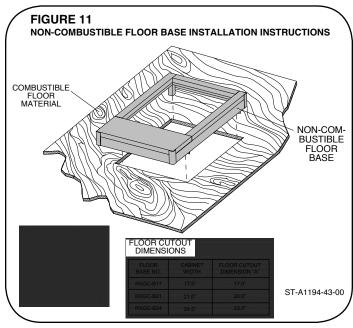


TABLE 1 NON-COMBUSTIBLE FLOOR BASES		
Floor Base No.	Size Cabinet	
RXGC-B17	17	
RXGC-B21	21	
RXGC-B24	24	



5. If a filter is installed near the furnace, be sure to have adequate space for installation and removal of the unit filter.

**NOTE:** DO NOT take return air from furnace rooms, garages or cold areas. Avoid return air from utility rooms, kitchens, laundry rooms and bathrooms.



## **VENTING & COMBUSTION AIR REQUIREMENTS**

### **WARNING**

READ AND FOLLOW ALL INSTRUCTIONS IN THIS SECTION. FAILURE TO PROPERLY VENT THIS FURNACE CAN CAUSE CARBON MONOXIDE POI-SONING, OR AN EXPLOSION OR FIRE, RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

### **WARNING**

THIS FURNACE AND ANY OTHER FUEL-BURNING APPLIANCE MUST BE PROVIDED WITH ENOUGH FRESH AIR FOR PROPER COMBUSTION AND VEN-TILATION OF THE FLUE GASES. MOST BUILDINGS WILL REQUIRE THAT OUTSIDE AIR BE SUPPLIED INTO THE FURNACE AREA. FAILURE TO DO SO CAN CAUSE PERSONAL INJURY OR DEATH FROM CARBON MONOXIDE POISONING. REFER TO SEC-TION TITLED "NON-DIRECT VENTING" TO DETER-MINE IF THE FURNACE MUST USE OUTSIDE AIR FOR COMBUSTION.

This furnace removes both sensible and latent heat from the combustion gases. Removal of latent heat results in the condensation of flue gas water vapor. This condensed water vapor drains from the secondary heat exchanger and out of the unit into the drain trap.

When installed as a non-direct vent furnace, only exhaust piping is required and inside combustion air may be used. Refer to the section on "*NON-DIRECT VENTING*."

Direct vent installations require a dedicated combustion air and venting system. All air for combustion is taken from the outside atmosphere and all combustion products are discharged to the outdoors.

Adequate facilities for providing air for combustion and ventilation must be provided in accordance with Section 5.3, "Air for Combustion and Ventilation" of the National Fuel Gas Code, ANSI Z223.1 (latest edition), in Canada CSA B149.1; Canadian Natural Gas and Propane Installation Code and The National Fire Code of Canada, or applicable provisions for the local building codes, and not obstructed so as to prevent the flow of air to the furnace.

**IMPORTANT:** Air for combustion and ventilation must not come from a corrosive atmosphere. Any failure due to corrosive elements in the atmosphere is excluded from the warranty coverage.

Combustion air must be free of acid-forming chemicals such as sulfur, fluorine and chlorine. These elements are found in aerosol sprays, detergents, bleaches, cleaning solvents, air fresheners, paint and varnish removers, refrigerants and many other commercial and household products. When burned in a gas flame, vapors from these products form acid compounds. The acid compounds increase the dew point temperature of the flue products and are highly corrosive after they condense.

The following types of installations (but not limited to the following) may require outdoor air for combustion (direct-vent) due to chemical exposures:

- Commercial buildings
- Buildings with indoor pools
- Furnaces installed in laundry rooms
- Furnaces in hobby or craft rooms

- Furnaces installed near chemical storage areas If combustion air is exposed to the following substances (but not limited to the following), it should not be used and the furnace may require outdoor air for combustion (direct-vent).

- Permanent wave solutions
- Chlorinated waxes and cleaners
- Chlorine-based swimming pool chemicals
  - Water softening chemicals
- De-icing salts or chemicals
- Carbon tetrachloride
- Halogen type refrigerants
- Printing inks, paint removers, varnishes etc.
- Cleaning solvents (such as perchloroethylene)
- Hydrochloric acid
- Cements and glues
- Antistatic fabric softeners for clothes dryers
- Masonry curing and acid washing materials

#### WARNING

ALL FURNACE INSTALLATIONS MUST COMPLY WITH THE NATIONAL FUEL GAS, IN CANADA CODE CSA B149.1; CANADIAN NATURAL GAS AND PROPANE INSTALLATION CODE AND THE NATIONAL FIRE CODE OF CANADA, NFPA 54, AND LOCAL CODES TO PROVIDE ADEQUATE COMBUS-TION AND VENTILATION AIR FOR THE FURNACE. FAILURE TO DO SO CAN RESULT IN EXPLOSION, FIRE, PROPERTY DAMAGE, CARBON MONOXIDE POISONING, PERSONAL INJURY OR DEATH.

Combustion air requirements are determined by whether the furnace is in an open (unconfined) area or in a confined space such as a closet or small room.

When the furnace is installed in the same space with other gas appliances, such as a water heater, be sure there is an adequate supply of combustion and ventilation air for the furnace and the other appliances. Do not delete or reduce the combustion air supply required by the other gas appliances in this space. See Z223.1, National Fuel Gas Code (NFPA 54). In Canada B149.1; Canadian Natural Gas and Propane Installation Code and The National Fire Code of Canada for determining the combustion air requirements for gas appliances. An unconfined space must have at least 50 cubic feet (volume) for each 1,000 BTUH of the total input of all appliances in the space. If the open space containing the appliances is in a building with tight construction (contemporary construction), outside air may still be required for the appliances to burn

# **VENTING & COMBUSTION AIR REQUIREMENTS (cont.)**

and vent properly. Outside air openings should be sized the same as for a confined space.

**IMPORTANT: ONLY THE CURRENT VENT INSTRUC-TIONS APPLY**. All 90 Plus Gas Furnaces cannot be common-vented.

#### OVERTEMPERATURE SAFETY SWITCHES

Furnaces are equipped with safety switches in the burner compartment to protect against over-temperature conditions caused by inadequate combustion air supply. The switches are located in the burner compartment. If a switch is tripped it must be manually reset after clearing the fault condition which caused it to open.

## **WARNING**

DO NOT BYPASS, JUMPER, OR REMOVE ANY SAFETY SWITCH FROM THE FURNACE CONTROL CIRCUIT. IF A SAFETY SWITCH CAUSES THE FUR-NACE TO SHUT DOWN OR OPERATE INTERMIT-TENTLY, IT IS AN INDICATION OF A POTENTIAL SAFETY HAZARD THAT MUST BE ADDRESSED BY A QUALIFIED TECHNICIAN, SERVICE AGENCY OR THE GAS SUPPLIER. DO NOT RESET SAFETY CONTROLS WITHOUT CORRECTIVE ACTION AND/ OR VERIFICATION OF PROPER SAFE OPERATION BY A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS SUPPLIER.

REPLACE ANY SAFETY CONTROL COMPONENT ONLY WITH IDENTICAL OEM REPLACEMENT PARTS.

### MATERIAL REQUIREMENTS PIPING REQUIREMENTS

The combustion air and vent pipe fittings must conform to American National Standards Institute (ANSI) and American Society for Testing Materials (ASTM) standards D1785 (Schedule 40 PVC), D2665 (PVC-DWV), D2241 (SDR-21 & SDR26-26 PVC), D2661 (ABS-DWV) or F628 (Schedule 40 ABS-DWV). For Canada PVC, CPVC and polypropylene venting can be used and must conform with ULCS-636C requirements.

**IMPORTANT:** The plastic combustion air and venting components are of Schedule 40 PVC. If using ABS piping, ensure that the solvent cement is compatible for joining PVC to ABS components or use a mechanical connection that can withstand the vent temperatures and is corrosion resistant.

**NOTE:** Schedule 40 ABS-DWV pipe and fittings may be used as an alternate to PVC pipe for the combustion air inlet and vent pipes.

**NOTE:** Cellular core PVC is also approved for use. It must be Schedule 40PVC-DWV cellular pipe for non-pressure applications and manufactured under ASTM-F-891.

All exhaust piping must be installed in compliance with the chapter titled; "*Venting of Appliances*" in the latest edition of the National Fuel Gas Code, NFPA-54/ANSI Z223.1, CSA B149.1; Canadian Natural Gas and Propane Installation Code (Canada), local codes or ordinances and these instructions.

## **WARNING**

IN CANADA, PRODUCTS CERTIFIED FOR INSTALLA-TION AND INTENDED TO BE VENTED WITH PLASTIC VENT SYSTEMS (PVC, CVPC & POLYPROPYLENE) MUST USE VENT SYSTEMS THAT ARE CERTIFIED TO THE STANDARD FOR TYPE BH GAS VENTING SYS-TEMS, ULC S636.

THE COMPONENTS OF THE CERTIFIED MATERIAL MUST NOT BE INTERCHANGED WITH OTHER VENT SYSTEMS OR UNLISTED PIPE/FITTINGS.

PLASTIC COMPONENTS AND SPECIFIED PRIMERS AND GLUES OF THE CERTIFIED SYSTEM MUST BE FROM A SINGLE SYSTEM MANUFACTURER AND NOT INTERMIXED WITH OTHER SYSTEM MANUFAC-TURER'S PARTS.

VENT TERMINATIONS ARE NOT REQUIRED TO BE FROM THE SAME MANUFACTURER AS THE REST OF THE VENTING BUT VENT TERMINATIONS MUST BE ULC S636 APPROVED.

NOTE: WITH THE EXCEPTION OF THE TERMINATION INLET AIR PIPING IS NOT CONSIDERED TO BE A PART OF THE "VENTING SYSTEM". THE REQUIRE-MENT THAT VENT MATERIAL BE CERTIFIED TO ULC S636 DOES NOT APPLY TO INLET AIR PIPING.

REGARDLESS, ALL TERMINATIONS ON BOTH INLET AND OUTLET PIPES MUST BE CONSTRUCTED FROM COMPONENTS BUILT TO ULC-S636 REQUIREMENTS.

- 1. All horizontal piping must slope upward from the furnace with a minimum slope of ¼ inch per foot of horizontal vent so that condensate drains back toward the furnace.
- 2. All horizontal runs must be supported at least every 4 feet. No sags or dips are permitted.
- 3. **IMPORTANT:** Do not common vent with any other appliance. Do not install in the same chase or chimney with a metal or high temperature plastic pipe from another gas or fuel-burning appliance unless the required minimum clearances to combustibles are maintained between the plastic pipe and other pipes. For Canada PVC, CPVC and polypropylene can be used as long as they conform with ULCS-636C requirements.
- 4. All vent installed through unconditioned spaces where below-freezing temperatures are expected must be

# **VENTING & COMBUSTION AIR REQUIREMENTS (cont.)**

insulated with an approved insulating material. Materials such as Armaflex or Rubatex insulation may also be used as long as there is no heat tape applied to the vent pipe. For horizontal runs where water may collect, wrap the vent pipe with self-regulating 3 watt or 6 watt heat tape. The heat tape must be U.L. listed and installed per the manufacturer's instructions. **NOTE:** Never cover heat tape with insulation.

- 5. The minimum vent pipe length is 5 feet [1.5m].
- 6. **IMPORTANT:** No part of the combustion air and/or vent pipes may be installed underground.
- 7. Piping at a roof, wall or other penetration must be immobilized to prevent pipes from disconnecting. Disconnected pipes may allow flue products to be released inside the structure.
- 8. For Direct Vent systems, all pipe penetrations through roof or sidewall must be installed so that the vent and combustion air intake pipes terminate in the same atmospheric pressure zone.
- Vent terminations must be installed with the minimum clearances specified in the TERMINATION RE-QUIREMENTS sections of this manual and *Figure 21* (for Non-Direct Vent) and *Figure 32* (for direct Vent installations).
- 10. Piping external to the structure (excluding approved venting terminations) and vent passing through unheated crawl-spaces, attics, verandas, patios or decks must be insulated with approved insulating material to prevent freezing as required for local climate.

#### JOINING PIPE AND FITTINGS

All pipe, fittings, solvent cement, primers and procedures must be installed following the vent manufacturer's installation instructions and must conform to American National Standards Institute and American Society for Testing Materials (ANSI/ASTM) standards as shown in the **Table 2** below:

	TABLE 2: APPLICABLE ASTM STANDARDS FOR VENT MATERIALS (U.S. Only)					
Materials	Sch. 40 Pipe	SDR Pipe	Cell Core Pipe	Fittings	Primer	Solv. Cement
ABS	D1527	-	F628	D2468 & D2661	-	D2235
PVC	D1785	D2241	F891	D2466 & D2665	F656	D2564
CPVC	F441	F442	-	F348	-	F493
ABS to PVC	-	-	-	-	-	D3138

For Canadian installations all exhaust venting materials <u>must</u> be certified to ULCS-636C.

#### 

PVC/CPVC SOLVENT CEMENTS AND PRIMERS ARE HIGHLY FLAMMABLE. PROVIDE ADEQUATE VENTILATION AND DO NOT ASSEMBLE NEAR A HEAT SOURCE OR AN OPEN FLAME. DO NOT SMOKE. AVOID SKIN OR EYE CONTACT. OB-SERVE ALL CAUTIONS AND WARNINGS PRINTED ON MATERIAL CONTAINERS. FAILURE TO FOL-LOW THESE GUIDELINES MAY RESULT IN FIRE, EXPLOSION OR ASPHYXIATION CAUSING PERSONAL INJURY OR DEATH.

#### **CEMENTING JOINTS**

Properly seal all joints in the PVC vent using the following materials and procedures.

#### PVC CLEANER-PRIMER AND PVC MEDIUM-BODY SOLVENT CEMENT

**IMPORTANT:** After cutting pipe, remove all ragged edges and burrs. This is important to prevent reduction in pressure drop throughout the system.

- 1. Cut pipe end square. Chamfer edge of pipe. Clean fitting socket and pipe joint area of all dirt, grease and moisture.
- 2. After checking pipe and socket for proper fit, wipe socket and pipe with cleaner-primer. Apply a liberal coat of primer to inside surface of socket and outside of pipe. Read instructions included with the primer for proper application.
- Apply a thin coat of cement evenly within the socket. Quickly apply a heavy coat of cement to the pipe end and insert pipe into the fitting with a slight twisting movement until it bottoms out.

NOTE: Cement must be fluid. If not, re-coat.

- 4. Hold the pipe in the fitting for 30 seconds to prevent the tapered socket from pushing the pipe out of the fitting.
- 5. Wipe all excess cement from the joint with a rag. Allow 15 minutes before handling. Cure time varies according to fit, temperature and humidity.

**NOTE:** Stir the solvent cement frequently while using. Use a natural bristle brush or the dauber supplied with the can. The proper brush size is one inch.

**IMPORTANT:** For proper installation:

**DO NOT** use solvent cement that has become curdled, lumpy or thickened.

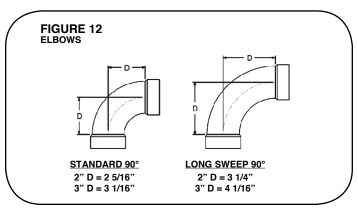
**DO NOT** thin. Observe shelf precautions printed on containers. For applications below 32°F, use only low-temperature type solvent cement.

# **VENT PIPE SIZING AND MAXIMUM VENT LENGTHS**

### **EQUIVALENT VENT LENGTHS**

The concept of equivalent vent lengths is frequently used in piping systems to account for pressure drop of fittings, such as elbows. The equivalent length of a fitting is the length of a straight section of pipe that has an equivalent pressure drop in the application as the fitting used. With the equivalent length vent concept, a vent system can use up to the maximum number of elbows and vent length of straight pipe as long as the maximum equivalent vent length is not exceeded.

There are several different types of elbows that can be used when constructing a vent system. *Figure 12* shows the standard dimensions for standard and long-sweep 90° (1/4 turn) elbows as specified by ASTM 3311, Standard Specification for Drain, Waste and Vent (DWV) Plastic Fittings Patterns.



A long-sweep (AKA Long-Radius) 90° (1/4 turn) elbow has an equivalent vent length of 5 feet of straight pipe for either 2 inch or 3 inch plastic pipe. A standard 90° elbow has an equivalent vent length of 10 feet of straight pipe. This equivalent length can be used in circumstances where it might be necessary to lengthen the vent at the outside of the structure, such as in areas with large accumulations of snow in winter. **Table 3** shows the equivalent lengths of different types of elbows.

TABLE 3: EQUIVALENT VENT LENGTH OF COMMON VENT ELBOWS		
Fitting Type Equivalent Length		
90° Standard Elbow 10 Feet of Pipe		
45° Long-Sweep Elbow	2-1/2 Feet of Pipe	
90° Long-Sweep Elbow 5 Feet of Pipe		

**Table 4** specifies the equivalent maximum vent lengths specified by the manufacturer for each furnace. Listed table maximums have been qualified by the manufacturer. Dependant on individual installation specifics, installations beyond the table recommendations may cause erratic pressure switch operation.

#### Examples:

1. A 40KBTU direct-vent installation needs a 31 foot long vent run with qty=5, 90° long-sweep elbows and 2 inch pipe.

31 feet of 2 inch pipe =	31 equivalent feet
Qty = 5, 90° long-sweep elbows =	25 equivalent feet

Total =	56 equivalent feet

Since the maximum equivalent vent length specified for a 40KBTU furnace is 65 feet, this installation is acceptable.

2. If the installation from Example 1 were installed with standard elbows instead of long-sweep elbows, the calculation would be as follows:

31 feet of 2 inch pipe = Qty = 5, 90° standard elbows =	31 equivalent feet 50 equivalent feet
Total =	81 equivalent feet

This installation is NOT acceptable as it exceeds the 65 foot maximum specified for this model.

## **VENT PIPE SIZING AND MAXIMUM VENT LENGTHS (cont.)**

#### **TABLE 4: MAXIMUM EQUIVALENT VENT LENGTH** (TABLE IS FOR BOTH DIRECT & NON-DIRECT VENTING) Input **Pipe Size Maximum Equivalent** Recommended (BTU/H) Length (Feet) Maximum Number of Elbows 2 inchØ 6 65 42,000 3 inchØ 100 6 2 inchØ 65 6 56.000 3 inchØ 100 6 2 inchØ 65 6 70,000 6 3 inchØ 100 70,000 2 inchØ 65 (except hz right 50) 6 5 ton 21" 100 (except horizontal right 85) 6 3 inchØ cabinet 2 inchØ 30 2 84,000 3 inchØ 100 6 2\*\* 20 2 inchØ 98,000 3 inchØ 100 6 2\*\* 2 inchØ 20 112,000 3 inchØ 85 6 NOTE: The elbows needed for the vent termination are not counted in these lengths except at altitudes above 6,000 feet. Above 6,000 feet alternate horizontal vent termination elbows are to be included in the equivalent vent length. \* This is the recommended maximum number of long sweep elbows for either 2 or 3 inch pipe. Combinations of long sweep 90s, standard 90s, or 45s may be used, but the manufacturer recommends the use of long sweep 90s whenever possible because the use of the maximum number of standard 90 and

45 elbows only may result in nuisance furnace outages due to individual installation specifics. Exceeding the recommended maximum number of elbows may cause nuisance operation of the pressure switch.

\*\* Not applicable for alternate terminations.

**NOTE:** If the vent length exceeds the maximum equivalent length specified for 2" pipe, then the transition from 2" to 3" needs to be withing 2 feet of the unit.

# **VENT PIPE SIZING AND MAXIMUM VENT LENGTHS (cont.)**

#### **POLYPROPYLENE VENT PRODUCTS**

Centrotherm brand *Innoflue* and Duravent *Polypro* Single-wall and flex venting products are approved for use on this furnace product only in single appliance applications. Do not exceed maximum venting lengths, diameters or elbows listed in these instructions (*Vent Pipe Sizing and Maximum Vent Lengths* section [Table 4]). Application of these products is limited to the terminations listed in Tables 5 and 6 below. These manufacturers have provisions for B-vent liners and chimney liners which can be used with this furnace with non-direct venting applications only. Refer to the manufacturer's installation instructions for proper installation. Contact the manufacturer for all installation and application information.

**NOTE:** These venting products are listed for use in Canada under ULC-S636.

2" VENT	3"VENT	Description		
2PPS-HTP	3PPS-HTP	Horizontal Direct-Vent Termination		
2PPS-HST	3PPS-HST Horizontal Non-Direct Termination			
2PPS-VK, 2PPS- VK-TC	3PPS-VK, 3PPS- VK-TC	Vertical Concentric Kits		
2PPS-HK	3PPS-HK	Horizontal Concentric Kits		
2PPS-FK	3PPS-FK	Flex Chimney Lining Kit		
2PPS-VFT	3PPS-VFT	Vertical Flex Termination Cap		
2PPS-BV4, 2PPS-BV5, 2PPS-BV6	3PPS-BV5, 3PPS-BV6	B-VENT Adapter		

#### TABLE 5: DURAVENT BRAND POLYPRO & POLYPRO FLEX TERMINATION COMPONENTS

TABLE 6: CENTROTHERM BRAND ECO SYSTEMS TEF	RMINATION COMPONENTS

2" VENT	3"VENT	Description	Notes
ISCP02	ISCP03	Chimney Cover	For Use on Non-Direct Vent only. <u>DO NOT</u> use with a Direct-Vent Installation.
NA	ISCM03	Stainless Steel Chimney Cover	For Use on Non-Direct Vent only. <u>DO NOT</u> use with a Direct-Vent Installation.
IABC0204 thru IABC0207	IABC0304 thru IABC0307	B-Vent Rain Collar	For Use on on Non-Direct Vent only. <u>DO NOT</u> use with a Direct-Vent Installation.
ISLPT0202	ISLPT0303	Low-Profile Wall Termination	
ISTT0220	ISTT0320	Termination Tee	
ISEP02 & ISEP0239	ISEP03 & ISEP0339	End Pipe	
IFEP02	NA	2" Flex End Pipe	
NA	ICWT352	Plastic Concentric Wall Termination	Approved for Direct-Vent
ICW2413	ICW3513	Stainless Steel Concentric Wall Termination	Approved for Direct-Vent
ICRT2439	ICRT3539	Concentric Roof (Vertical) Termination	Approved for Direct-Vent

# **TERMINATION REQUIREMENTS**

## **A** CAUTION

THE COMBUSTION PRODUCTS AND MOISTURE IN THE FLUE GASES WILL CONDENSE AS THEY LEAVE THE TERMINATION. THE CONDENSATE CAN FREEZE ON THE EXTERIOR WALL, UNDER THE EAVES AND ON SURROUNDING OBJECTS. SOME DISCOLORATION TO THE EXTERIOR OF THE BUILDING IS TO BE EXPECTED. HOWEVER, IMPROPER LOCATION OR INSTALLATION CAN RE-SULT IN FINISH DAMAGE TO THE BUILDING AND MAY RE-CIRCULATE THE PRODUCTS OF COM-BUSTION INTO THE COMBUSTION AIR TERMINAL AND FREEZE.

Vent terminations for both Non-Direct and Direct-Vent installations must adhere to guidelines specified by the latest edition of ANSI Z21.47 *Gas-Fired Central Furnaces*. These are clearly detailed in *Figure 21* for Non-Direct-Vent installations and *Figure 32* for Direct-Vent installations. In addition to these requirements, the installation and venting must also comply with the National Fuel Gas Code (U.S.) and CSA-B149.1; Canadian Natural Gas and Propane Installation Code (Canada) and the following requirements must also be met:

**NOTE:** Screens of any kind on the inlet or exhaust pipes are not permitted and will void the manufacturer's warranty.

In addition to the requirements shown in *Figure 21* for Non-Direct venting and *Figure 32* for Direct-Venting, the vent must be installed with the following minimum clearances:

1. The vent terminal shall have a specified minimum horizontal clearance from electric meters, gas meters, regulators and relief equipment. See the National Fuel Gas Code for specific distances or CSA B149.1 in Canada as these distances may vary by location. 2. Locate the furnace combustion air inlet away from the vent of any other gas or fuel-burning appliance or clothes dryer to prevent recirculation of the flue gases into the furnace combustion air inlet. For exact distances based on BTU of appliances refer to National Fuel Gas Code or CSA B149.1 in Canada. The only exception to this requirement is the case of multiventing two or more furnaces, which is covered in the section on multiventing of these instructions.

In addition to the minimum clearances listed above and in *Figure 21* (Non-Direct Vent) and *Figure 32* (Direct-Vent), the vent location should also be governed by the following guidelines.

- Avoid terminating under any kind of patio or deck. However, if necessary, vent piping may be installed under a deck as long as the termination(s) is (are) not under the deck.
- 2. If installing the vent under a deck, insulate it to insure that no condensate freezes and blocks the pipes.
- 3. Do not terminate in any area or behind any obstruction that may allow the flue products to become stagnant and/or re-circulate.
- 4. Do not locate on the side of a building with prevailing winter winds. This will help prevent moisture from freezing on the walls and overhangs (under eaves).
- 5. If extending vent through a brick or masonry surface, a sleeve between the wall and venting is suggested to protect against damage from thermal expansion and contraction.
- 6. A corrosion-resistant sheet metal or plastic backing plate on the wall behind the vent is suggested to prevent exhaust gases and condensate from contacting the wall.
- 7. Avoid locating too close to shrubs as condensate may stunt growth or kill them.

# NON-DIRECT VENT

## **WARNING**

ALL FURNACE INSTALLATIONS MUST COMPLY WITH THE NATIONAL FUEL GAS CODE, NFPA 54, AND IN CANADA CSA B149.1; CANADIAN NATURAL GAS AND PROPANE INSTALLATION CODE, THE NATIONAL FIRE CODE OF CANADA, AND LOCAL CODES TO PROVIDE ADEQUATE COMBUSTION AND VENTILATION AIR FOR THE FURNACE. FAILURE TO DO SO CAN RESULT IN EXPLOSION, FIRE, PROPERTY DAMAGE, CARBON MON-OXIDE POISONING, PERSONAL INJURY OR DEATH.

For improved indoor air quality, added safety and product performance we recommend direct vent type installations. If non-direct type vent system is used, the requirements for combustion air must be provided as identified in the National Fuel Gas Code and, in Canada, CSA B149.1; Canadian Natural Gas and Propane Installation Code.

Combustion air requirements are determined by whether the furnace is in an open (unconfined) area or in a confined space such as a closet or small room.

## **WARNING**

READ AND FOLLOW THE GENERAL VENTING REQUIRE-MENTS AND GUIDELINES OF THIS MANUAL FOR ADDI-TIONAL VENTING REQUIREMENTS PERTAINING TO ALL FURNACE INSTALLATIONS (INCLUDING DIRECT AND NON-DIRECT VENTING). FAILURE TO FOLLOW ALL IN-STRUCTIONS IN THIS MANUAL CAN RESULT IN EQUIP-MENT FAILURE, EQUIPMENT DAMAGE, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

# CONFINED AND UNCONFINED SPACES

The below instructions are for U.S. installations only. The terms *Confined Space* and *Unconfined Space* refer to U.S. installations only. In Canada the proper term to use is *Enclosure* when specifying that a furnace is installed in a partially enclosed or fully enclosed room or space. For Canadian installations, to determine combustion air requirements for non-direct vent installations, the installer must follow CSA B149.1; Canadian Natural Gas and Propane Installation Code and NOT the below instructions.

#### FURNACE LOCATED IN AN UNCON-FINED SPACE (U.S. INSTALLATIONS) USING INDOOR AIR FOR COMBUSTION:

An unconfined space must have at least 50 cubic feet for each 1,000 BTUH of total input for all appliances in the space. *Table* 7 below specifies minimum space requirements and a few examples of the room sizes required for different inputs. The sizes are based on 8-foot ceilings.

If the open space containing the furnace is in a building with tight construction, outside air may still be required for the furnace to operate and vent properly. Outside air openings should be sized the same as for a confined space.

#### TABLE 7: MINIMUM SPACE REQUIREMENTS FOR UNCONFINED SPACE, NON-DIRECT VENT

Input (BTUH)	Minimum Space (Cubic Ft)	Minimum Area with 8ft Ceilings (sq ft)	Typical Room Size w/ 8' Ceilings (ft x ft)
42,000	2,100	263	14 x 20
56,000	2,800	350	18 x 20
70,000	3,500	438	22 x 20
84,000	4,200	525	25 x 20
98,000	4,900	613	20 x 30
112,000	5,600	700	25 x 30

# FURNACE LOCATED IN A CONFINED SPACE (U.S. INSTALLATIONS)

A confined space is defined as any space for a given furnace input rating which is smaller than that which is specified in **Table 7** as minimum for an "*unconfined*" space. If the space is less than that specified in this table, the space is defined as "*confined*".

If the space is small enough to be designated as "confined", it must have openings into the space which are located in accordance with the requirements set forth in the following subsections A and B. Size connected to the heated area or to the outside, and by the input of **ALL** appliances in the space.

If the confined space is within a building with tight construction, combustion air must be taken from outdoors or from an area freely communicating with the outdoors.

#### A. USING INDOOR AIR FOR COMBUSTION:

**IMPORTANT:** Air should not be taken from a heated space with a fireplace, exhaust fan or other device that may produce negative pressure.

If combustion air is taken from the heated area, the openings must each have at least 100 square inches of free area. Each opening must have at least one square inch of free area for each 1,000 BTUH of total input in the space. **Table 8** shows some typical examples of openings required for combustion air openings required for a confined space.

#### <u>TABLE 8:</u> MINIMUM FREE AREA OPENING REQUIRED FOR A FURNACE LOCATED IN A CONFINED SPACE USING INDOOR AIR FOR COMBUSTION.

Input (BTUH)	Free Area for Each Opening (sq inches)
42,000	100
56,000	100
70,000	100
84,000	100
98,000	100
112,000	120

# NON-DIRECT VENT (cont.)

#### **B. USING OUTDOOR AIR FOR COMBUSTION:**

**IMPORTANT:** Do not take air from an attic space that is equipped with power ventilation.

The confined space must communicate with the outdoors in accordance with Methods 1 or 2 below. The minimum dimension of air openings shall not be less than 3 inches. Where ducts are used, they shall be of the same cross-sectional area as the free area of the openings to which they connect.

#### METHOD 1:

Two permanent openings, one located within 12 inches of the top and one located within 12 inches of the bottom of the enclosure, shall be provided. The openings shall communicate directly, or by ducts, with the outdoors or spaces (crawl or attic) that freely communicate with the outdoors.

#### <u>TABLE 9:</u> MINIMUM FREE AREA REQUIRED FOR EACH OPENING (WHEN TWO OPENINGS ARE USED) WITH A FURNACE:

- **1. LOCATED IN A CONFINED SPACE**
- 2. USING OUTDOOR AIR FOR COMBUSTION
- 3. COMMUNICATING DIRECTLY TO THE OUTSIDE THROUGH AN OPENING OR THROUGH A VERTICAL DUCT.

Total Input for ALL Gas Appliances (BTUH)	Free Area for <u>Each</u> Opening when 2 Separate Openings are used (sq inches)	Round Pipe Duct Diameter ( <u>Vertical</u> Duct Only) (inches)
42,000	10	4
56,000	15	5
70,000	18	5
84,000	21	6
98,000	25	6
112,000	28	6

#### TABLE 10: MINIMUM FREE AREA REQUIRED FOR EACH OPENING (WHEN TWO OPENINGS ARE USED) WITH A FURNACE:

- **1. LOCATED IN A CONFINED SPACE**
- 2. USING OUTDOOR AIR FOR COMBUSTION
- **3. COMMUNICATING DIRECTLY TO THE**

OUTSIDE THROUGH A <u>Horizontal</u> duct.

Total Input for ALL Gas Appliances (BTUH)	Free Area for <u>Each</u> Opening when 2 Separate Openings are used (sq inches)	Round Pipe Duct Diameter ( <u>Horizonta</u> l Duct Only) (inches)
42,000	21	6
56,000	28	6
70,000	35	7
84,000	42	8
98,000	49	8
112,000	56	9

A. Where directly communicating with the outdoors through an opening or where communicating to the outdoors through vertical ducts as shown in *Figure 14*, each opening shall have a minimum free area of 1 square inch for each 4,000 BTUH of total appliance input rating of all equipment in the enclosure. *Table 9* below specifies the minimum area for each of the 2 combustion air openings and minimum round duct diameter for direct openings and vertical ducting only.

B. Where communicating with the outdoors through horizontal ducts, each opening shall have a minimum free area of 1 square inch for each 2,000 BTUH of total appliance input rating of all equipment in the enclosure (see *Figure 15*). *Table 10* specifies the minimum area for each of the 2 combustion air openings and minimum round duct diameter for horizontal ducting only.

TABLE 11:MINIMUM FREE AREA REQUIREDFOR AN OPENING (WHEN ONE OPENING ISUSED) WITH A FURNACE:1. LOCATED IN A CONFINED SPACE2. USING OUTDOOR AIR FOR COMBUSTION3. COMMUNICATING DIRECTLY TO THE OUTSIDE.				
Total Input for ALL Gas Appliances (BTUH)	Free Area for an Opening when 1 Opening is used (sq inches)	Round Pipe Duct Diameter (inches)		
42,000	21	6		
56,000	28	6		

35

42

49

56

7

8

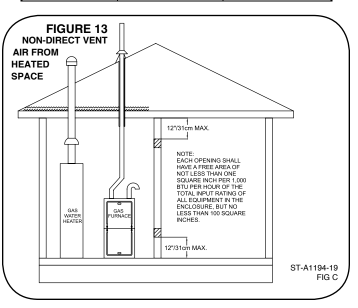
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9

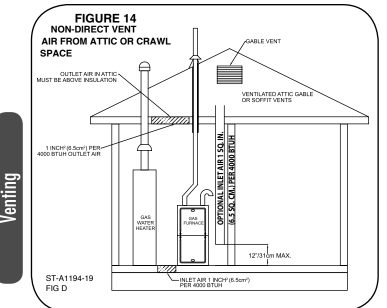
70,000

84,000 98,000

112,000

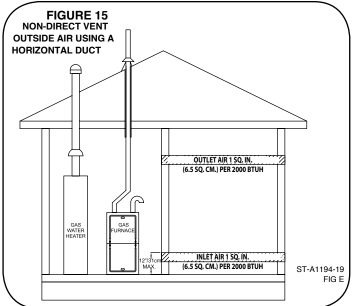


# NON-DIRECT VENT (cont.)

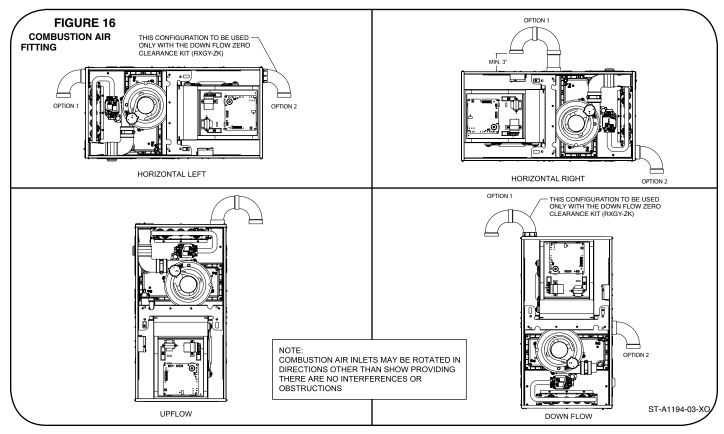


#### **METHOD 2:**

One permanent opening located within 12 inches of the top of the enclosure, shall be permitted where the equipment has clearances of at least 1 inch from the sides and back and 6 inches from the front of the appliance. The opening



shall directly communicate with the outdoors or communicate through a vertical or horizontal duct to the outdoors or spaces (crawl or attic) that freely communicate with the outdoors, and shall have a minimum of:



# NON-DIRECT VENT (cont.)

- A. 1 Square inch for each 3,000 BTUH of the total input rating of all equipment located in the enclosure and
- B. Not less than the sum of the areas of all vent connectors in the confined space.

If the unit is installed where there is an exhaust fan, sufficient ventilation must be provided to prevent the exhaust fan from creating negative pressure.

Combustion air openings must not be restricted in any manner.

*Figure 16* shows allowable inlet air configurations for furnaces installed with non-direct vent.

**IMPORTANT:** When indoor combustion air is used, the inlet air opening at the furnace must be protected from accidental blockage (see *Figure 16*).

#### NON-DIRECT VENTING

### WARNING

DO NOT USE VENT TERMINATIONS WHICH ARE NOT SPECIFIED IN THESE INSTRUCTIONS. USING VENT TERMINATIONS OTHER THAN THOSE SPECI-FIED HERE CAN RESULT IN ERRATIC OPERATION, EQUIPMENT FAILURE OR PERSONAL INJURY OR DEATH FROM CARBON MONOXIDE POISONING.

#### TERMINATIONS

These furnaces are design-certified to use a single vent pipe where all combustion air is taken from indoors and can be vented either vertically or horizontally.



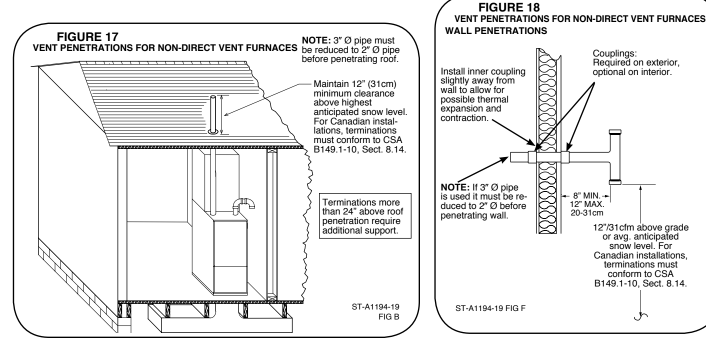
ALL VENT INSTALLED THROUGH UNCONDI-TIONED SPACE WHERE BELOW-FREEZING TEMPERATURES ARE EXPECTED SHOULD BE INSULATED WITH APPROVED INSULATION MA-TERIAL. MATERIAL SUCH AS ARMAFLEX OR RUBATEX INSULATION MAY ALSO BE USED AS LONG AS THERE IS NO HEAT TAPE IS APPLIED TO THE VENT PIPE. FAILURE TO INSULATE THE PIPE COULD RESULT IN FREEZING OF WATER IN THE PIPE THEREBY BLOCKING THE PIPE AND PRE-VENTING FURNACE OPERATION.

#### **OPTION 1: VERTICAL TERMINATION**

*Figure 17* shows a standard non-direct vertical vent termination with clearances.

# OPTION 2: STANDARD HORIZONTAL TERMINATION

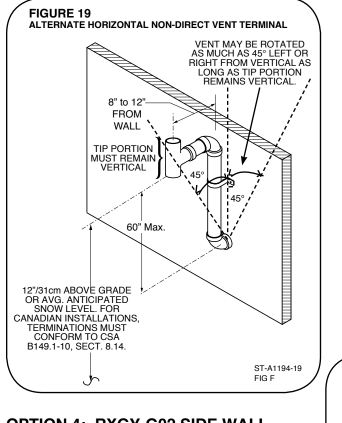
*Figure 18* shows the standard non-direct vent horizontal termination with minimum clearances.



# NON-DIRECT VENT (cont.)

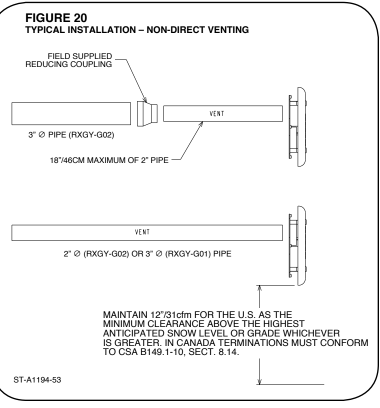
#### **OPTION 3: ALTERNATE HORIZONTAL TERMINATION**

Figure 19 shows the alternate non-direct vent horizontal termination with minimum clearances.



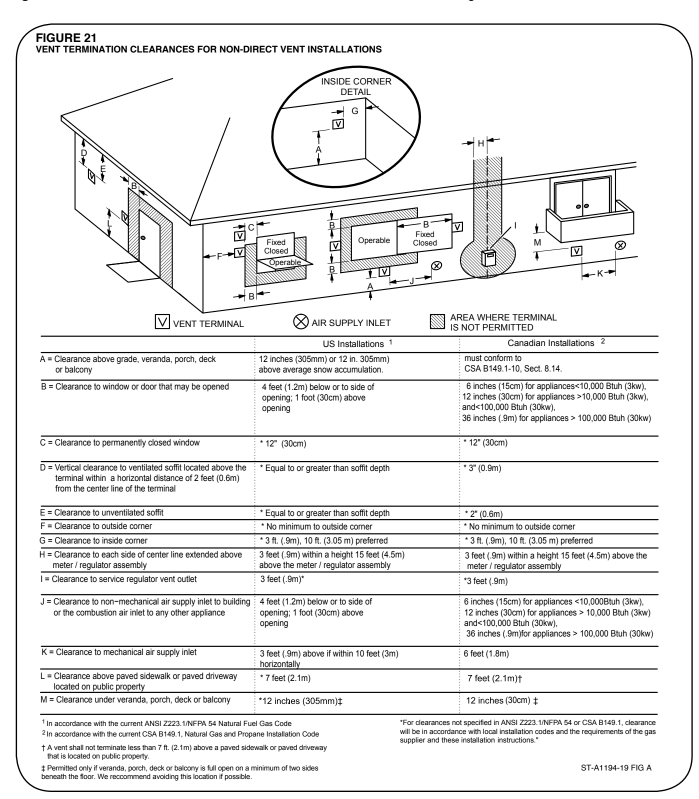
#### OPTION 4: RXGY-G02 SIDE WALL VENT TERMINATION

See *Figure 20* and refer to the *DIRECT VENT* Section, *OPTION 8: SIDEWALL VENT KIT* of this manual for information and directions on the side wall vent kit. The sidewall vent kit (RX-GY-G02) can be used for both direct-vent and non-direct vent installations.



# NON-DIRECT VENT TERMINATION CLEARANCES

Figure 21 shows minimum clearances that must be used for non-direct venting terminations.



# **DIRECT VENT**

## **WARNING**

ALL FURNACE INSTALLATIONS MUST COMPLY WITH THE NATIONAL FUEL GAS CODE OR, IN CANADA, CSA B149.1; NATURAL GAS AND PRO-PANE INSTALLATION CODE. AND LOCAL CODES TO PROVIDE ADEQUATE COMBUSTION AND VEN-TILATION AIR FOR THE FURNACE. FAILURE TO DO SO CAN RESULT IN EXPLOSION, FIRE, PROP-ERTY DAMAGE, CARBON MONOXIDE POISONING, PERSONAL INJURY OR DEATH.

## **WARNING**

READ AND FOLLOW THE GENERAL VENTING REQUIREMENTS AND GUIDELINES OF THIS MAN-UAL FOR ADDITIONAL VENTING REQUIREMENTS PERTAINING TO ALL FURNACE INSTALLATIONS (INCLUDING DIRECT AND NON-DIRECT VENTING). FAILURE TO FOLLOW ALL INSTRUCTIONS IN THIS MANUAL CAN RESULT IN EQUIPMENT FAILURE, EQUIPMENT DAMAGE, PROPERTY DAMAGE, PER-SONAL INJURY OR DEATH.

#### DIRECT-VENT (2-PIPE) INSTALLATIONS

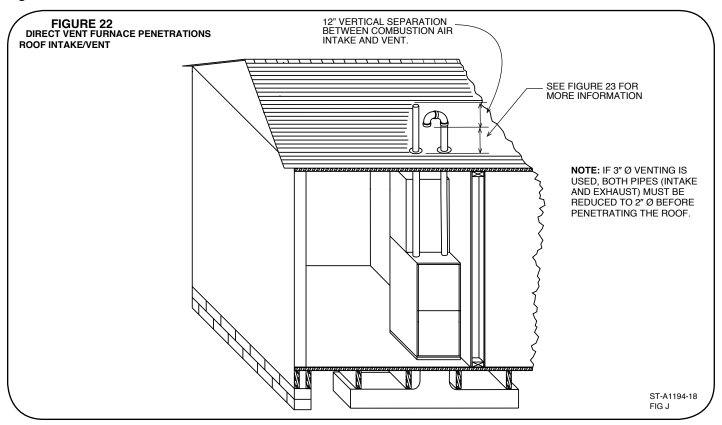
The field-supplied vent system used for direct-vent installations uses 2 pipes; one inlet pipe for supplying the combustion air to the furnace, and an exhaust (or flue) pipe for transferring the flue products to the outside. The flue pipe is elevated at least 12 inches above the air intake pipe for all vertical installations to prevent flue gas recirculation during operation.

The furnace combustion air inlet must be located a minimum safe distance from the vent of any other gas or fuel-burning appliance or clothes dryer to prevent recirculation of the flue gases into the furnace combustion air inlet. Reference National Fuel Gas Code current edition and in Canada CSA 149.1 current edition for minimum distances. The only exception to this requirement is the case of multiventing two or more furnaces, which is covered in the section on multiventing of these instructions.

Direct-Vent systems must be installed so that the vent and combustion air intake pipes terminate in the same atmospheric pressure zone.

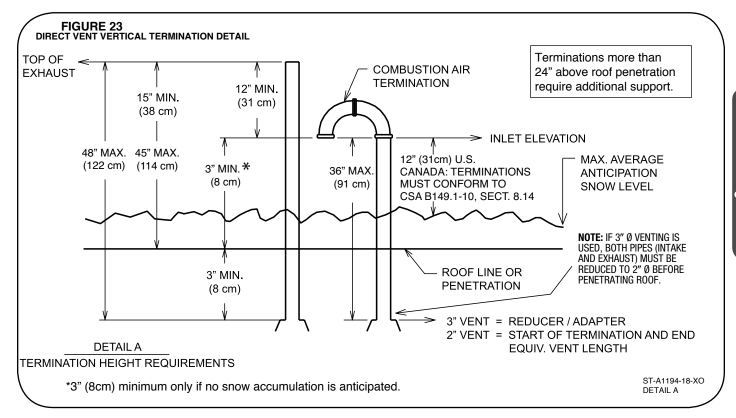
#### **OPTION 1: STANDARD VERTICAL DIRECT-VENT TERMINATION**

**Figure 22** below shows a standard vertical termination for direct venting installations. Maintain the dimensions specified in this drawing for vertical venting of direct-vent furnace installations. Specific details of the roof penetration can be found in **Figure 23**.



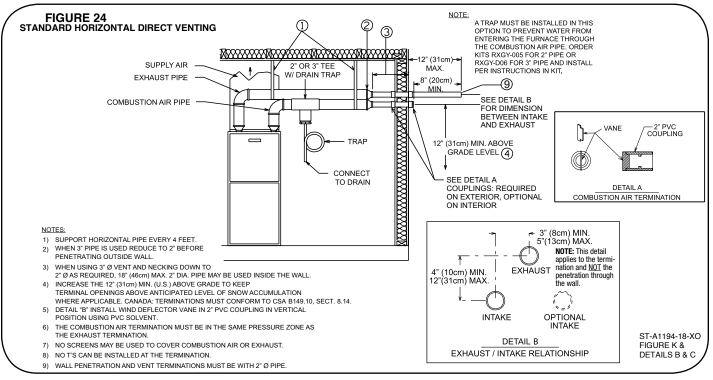
# **DIRECT VENT (cont.)**

Figure 23 below shows the necessary detail for the roof penetration on a standard direct-vent vertical termination.

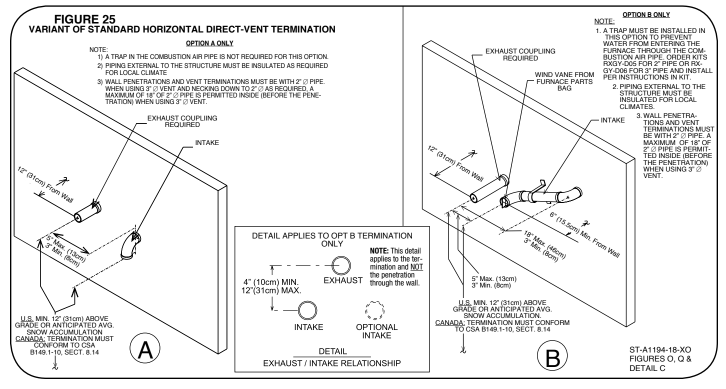


# **DIRECT VENT (cont.)**

#### **OPTION 2: STANDARD HORIZONTAL DIRECT-VENT TERMINATION**

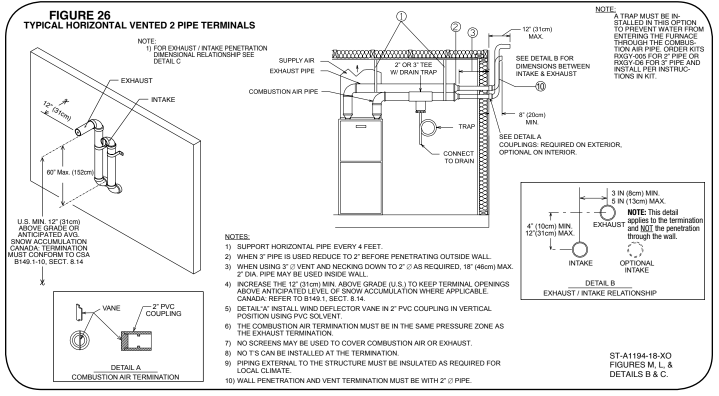


#### **OPTION 3: VARIANT OF STANDARD HORIZONTAL DIRECT-VENT TERMINATION**

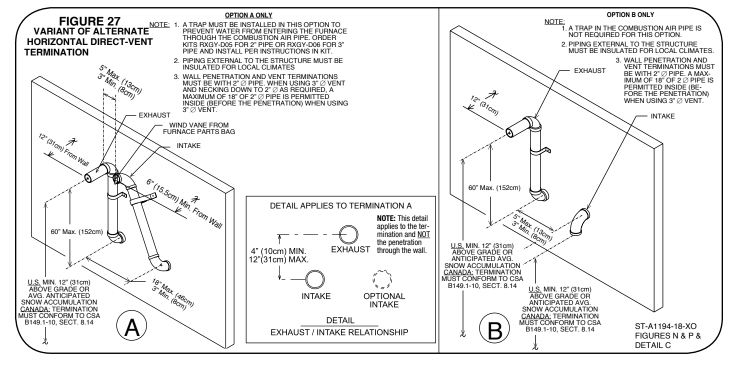


# **DIRECT VENT (cont.)**

#### **OPTION 4: ALTERNATE HORIZONTAL DIRECT-VENT TERMINATION**



#### **OPTION 5: VARIANT OF ALTERNATE HORIZONTAL DIRECT-VENT TERMINATION**



Ventin

# **DIRECT VENT (cont.)**

# OPTIONAL TERMINATION ANGLES FOR OPTION FOR ALT. HORIZ. AND VARIANT OF ALT. HORIZ. DIRECT-VENT TERMINATIONS (OPTIONS 4 &5)

**NOTE:** These optional termination angles apply only to direct-vent termination options 4 and 5 above (alternate horizontal and variant of optional horizontal) in this section. Do not use these angled terminations with any other termination option.

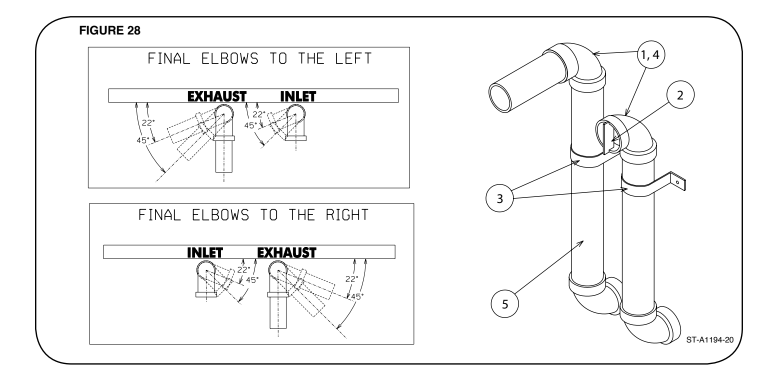
**NOTE:** This option is recommended for installations where the distance from the vent pipe perpendicular to another structure is less than 10 feet.

Top view for using 22° or 45° termination on a single furnace.

Using alternate vent terminations from options 4 or 5 above, simply rotate the final elbows 22 or 45 degrees from the wall as shown below.

- 1. Both the combustion air and exhaust final termination elbows must be at the same angle and face the same direction (left or right).
- 2. A wind vane must be installed in the combustion air inlet pipe as shown in the diagram.
- 3. Number and distance between (recommended) support straps must provide rigid support.

- 4. Mark the final (22° or 45°) angles on the top of the vertical risers and final elbows before gluing into place to ensure that the final angles are correct.
- 5. Insulating the exhaust termination vertical riser may be necessary in some areas, depending on the total length and expected temperatures in the area.
- 6. Do not angle ( $22^{\circ}$  or  $45^{\circ}$ ) into an inside corner.
- 7. Do not use screens on the inlet or exhaust pipes.
- 8. Angled terminations cannot be used on pairs of vents.
- 9. This termination may cause discoloration over time to the external surface of the structure.
- 10. Wall penetrations and vent terminations must be with 2" Ø pipe to reduce the possibility of ice forming at the termination. A maximum of 18" of 2" Ø pipe is permitted inside (before the penetration) when using 3" Ø vent.



# **DIRECT VENT (cont.)**

#### <u>OPTIONS 6 & 7</u>: VERTICAL OR HORIZONTAL CONCENTRIC VENT TERMINATION FOR 2" PIPE: RXGY-EO2 (U.S. ONLY) OR RXGY-EO2A (U.S. AND CANADA) FOR 3" PIPE: RXGY-EO3 (U.S. ONLY) OR RXGY-EO3A (U.S. AND CANADA)

#### **CONCENTRIC TERMINATIONS**

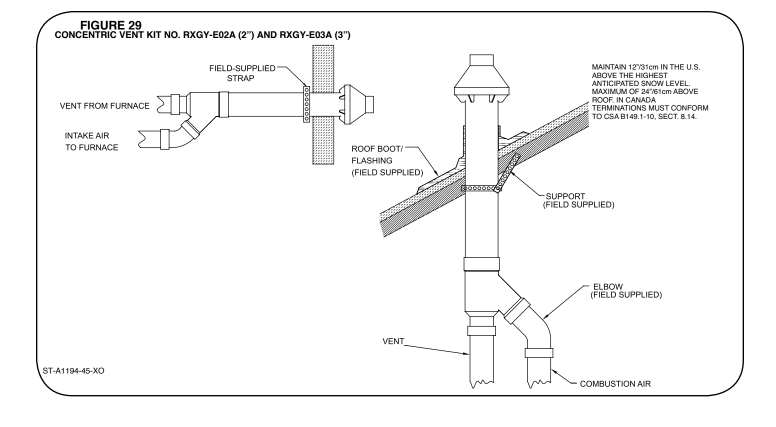
These kits are for vertical/horizontal intake air/vent runs and may be installed through roofs or sidewalls. One 5 inch diameter hole (RXGY-E03 & RXGY-E03A) or 3-5/8 inch diameter hole (RXGY-E02 & RXGY-E02A) is required for the installation. See *Figure 29* for the general layout. Complete instructions are included with each kit.

**NOTE:** The following IPEX brand concentric vent termination (System 636) may be purchased in the field and used in place of the kits offered by the furnace manufacturer.

3" Concentric Vent Kit = Item #196006

**NOTE:** Maximum equivalent lengths specified in the **VENT PIPE SIZING AND MAXIMUM VENT LENGTHS** section of this manual are in addition to the concentric vent.

**NOTE:** With this option a trap on the inlet air pipe is NOT required.



# **DIRECT VENT (cont.)**

#### OPTIONS 8 & 9: 2" & 3" SIDE WALL VENT TERMINATIONS FOR 2" PIPE: RXGY-G02 FOR 3" PIPE: RXGY-G01

This termination is for horizontal venting only. This termination may be installed with either a non-direct-vent or a direct-vent system. When installed as non-direct vent, only one wall penetration is necessary for the exhaust vent.

**IMPORTANT:** Do not install on the prevailing winter wind side of the structure.

**IMPORTANT:** Maintain a minimum of 12 inches (U.S.) above grade or the highest anticipated average snow level (whichever is greater) to the bottom of the vent cover or, in Canada, terminations must conform with CSA B149.1-10, Sect. 8.14, Canadian Natural Gas and Propane Installation Code.

**NOTE:** Dimensions between the inlet and outlet pipes (direct-vent only) are fixed by the sidewall termination. Other drawings in this manual which specify minimum and/or maximum distances (vertical and horizontal) between pipes do not apply to the sidewall termination kit.

**NOTE:** Multiventing – NO COMMON VENTING IS PER-MITTED WITH THIS KIT.

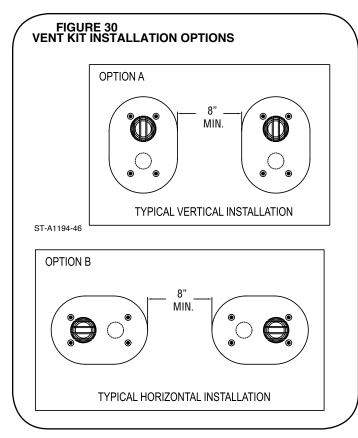
#### NOTE: With this option a trap on the inlet combustion air pipe is NOT required.

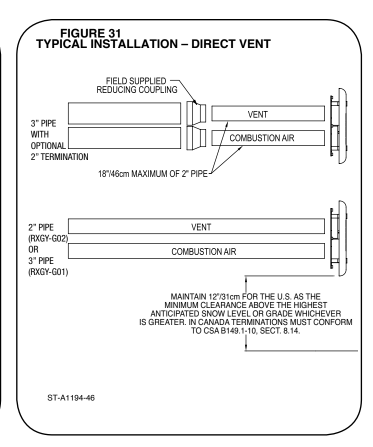
**NOTE:** Install the vent and air intake piping into the vent plate openings. Seal all gaps between the pipes and wall. **BE SURE TO USE SILICONE SEALANT** to seal the vent pipe to the vent cap to permit field disassembly for annual inspection and cleaning. Also seal all pipe penetrations in the wall. **DO NOT INSTALL VENT KITS ONE ABOVE THE OTHER** to prevent the possibility of condensate freeze-up or recirculation.

**NOTE:** Vent should protrude a maximum of 2-1/4 inches beyond the vent plate. Air intake should protrude a maximum of 1 inch beyond the vent plate.

**NOTE:** The RXGY-G02 termination can be used with 3" vent pipe. A maximum of 18" of  $2" \oslash$  pipe can be used before penetrating the wall.

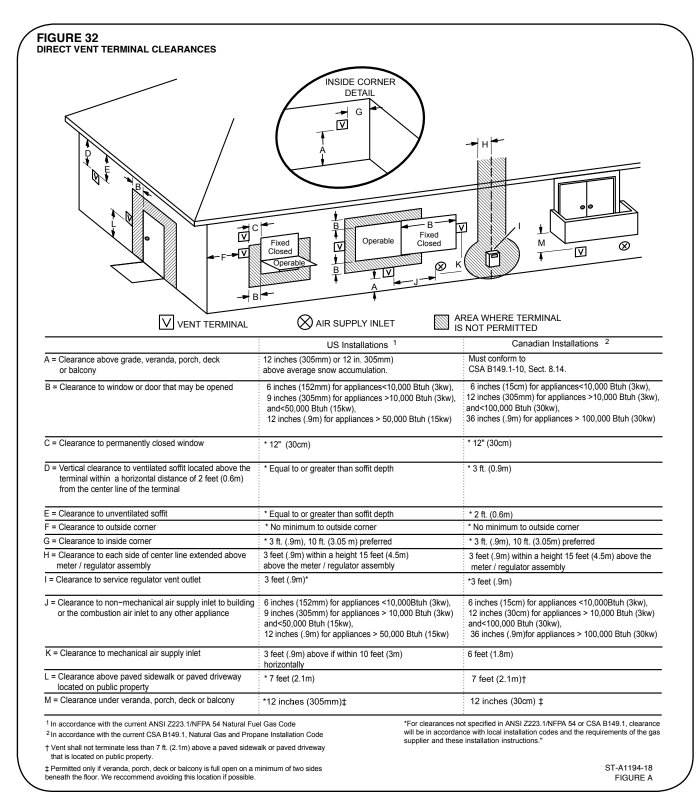
Complete installation instructions are included with these kits.





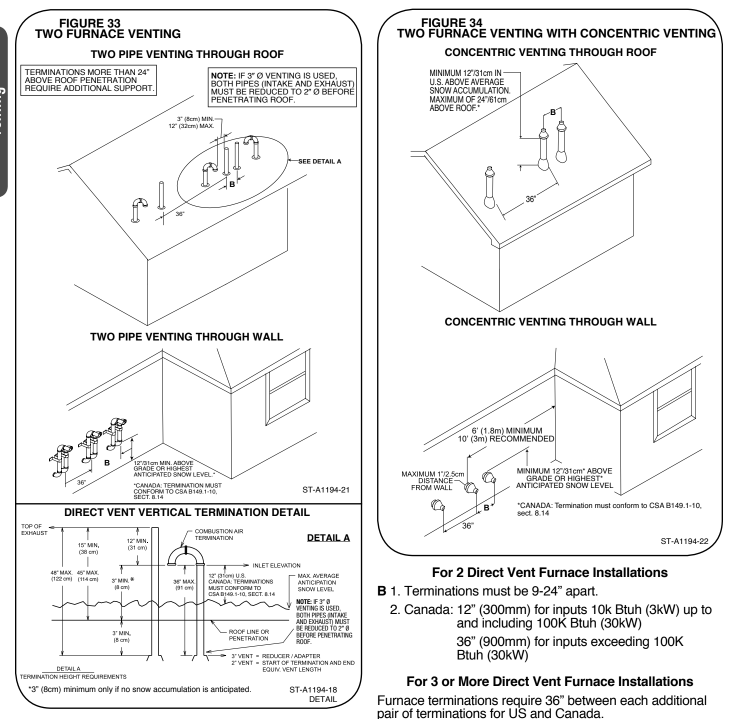
# DIRECT VENT TERMINATION CLEARANCES

Figure 32 shows minimum clearances that must be used for direct venting terminations.



# **MULTIVENTING OF DIRECT-VENT FURNACES**

*Figures 33 & 34*: NOTE: WHEN VENTING MULTIPLE FURNACES IN CLOSE PROXIMITY, EACH FURNACE MUST BE INDIVIDUALLY VENTED – NO COMMON VENTING IS PERMITTED. See *Figures 33 & 34* for positioning of the terminations. When more than two furnaces are to be vented, there must be at least 3 feet between the first two furnaces and the third and etc. *Figure 33, (Detail A)* below shows the necessary detail for the roof penetration on a standard direct-vent vertical termination.



enting

# **CONDENSATE DRAIN**

# **CONDENSATE DRAIN & DRAIN NEUTRALIZER**

#### **GENERAL INFORMATION**

## **CAUTION**

#### DO NOT RUN DRAIN OUTDOORS. FREEZING OF CONDENSATE CAN CAUSE PROPERTY DAMAGE.

**IMPORTANT:** Do not connect into a common drain line with an air conditioner evaporator coil drain located below the furnace. A blocked or restricted drain line can result in over-flow of the coil pan and negate the furnace blocked drain shutoff control.

The condensate drain trap is self-priming. Upon the first heat attempt after installation or the first ignition after a long off period (e.g. summer), the trap will be dry allowing air to pull through the trap and causing the condensate to be held in the collector box by the negative pressure while the inducer is energized.

Condensate builds up in the collector box until the level reaches the electronic water level sensor. When this happens the heat attempt is ended thus shutting off the inducer after a post purge. This relieves the negative pressure pulled through the trap and the water then falls into the trap generally priming it after the first time. Note that in some circumstances this process may be repeated up to four times before the trap is fully primed – particularly in horizontal installations where there is less volume of water in the collector box below the water level sensor.

**Important:** There are two options when choosing a height for the condensate vent riser (also see Figure 35):

A. CONDENSATE OVERFLOW – When the top of the vent tube is below the elevation of the LOWER condensate water level sensor (aka electronic water level sensor) the furnace will continue to run even if the drain is blocked. A blocked drain will cause the condensate water to overflow the vent and spill water on the floor below it but the furnace will continue to run and heat will be provided. If the installer uses this approach, he must make sure that there is a mechanism for handling the possibility of water overflow onto the floor in the event of a blocked drain.

B. FURNACE SHUTOFF – When the top of the vent tube is above the elevation of the LOWER condensate water level sensor (aka electronic water level sensor), the furnace will be shut off in the event of a blocked drain and no heat will be provided.

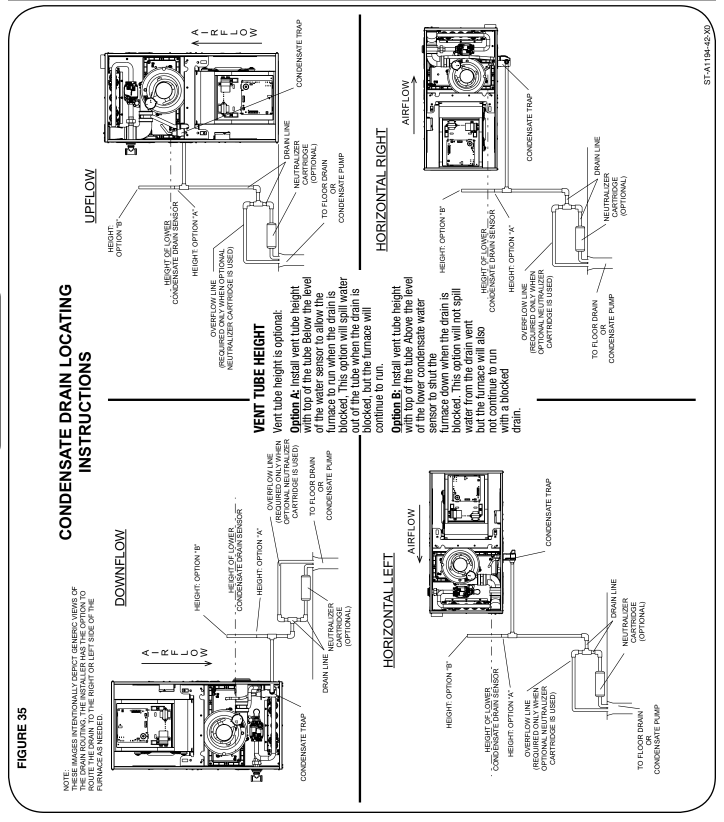
**NOTE:** IT IS IMPORTANT ANY TIME THE FURNACE IS INSTALLED IN AN ENVIRONMENT WHERE THE TEM-PERATURE CAN GET BELOW FREEZING THAT THE TRAP AND ALL CONDENSATE LINE BE PROTECTED FROM FREEZING. IF THE FURNACE IS EXPOSED TO TEMPERATURES BELOW FREEZING, THE TRAP WILL FREEZE AND THIS WILL CAUSE THE FURNACE TO SHUT DOWN AND/OR DAMAGE THE DRAIN TRAP UN-LESS FREEZE PROTECTION IS INSTALLED.

If local codes require, install a condensate neutralizer cartridge in the drain line. Install cartridge in horizontal position only. Also install an overflow line if routing to a floor drain. See Figure 35.

If no floor drain is available, install a condensate pump that is resistant to acidic water. Pumps are available from your local distributor. If pump used is not resistant to acidic water, a condensate neutralizer must be used ahead of the pump. The condensate pump must have an auxiliary safety switch to prevent operation of the furnace and resulting overflow of condensate in the event of pump failure. The safety switch must be wired through the "R" circuit only (low voltage) to provide operation in either heating or cooling modes.

# **CONDENSATE DRAIN**

# **CONDENSATE DRAIN & DRAIN NEUTRALIZER (cont.)**



**Condensate Drain** 

## GAS SUPPLY AND PIPING

#### **IMPORTANT SAFETY INFORMATION**

#### NATURAL GAS AND PROPANE (LIQUEFIED PETROLEUM GAS / LPG) SAFETY

#### GAS SUPPLY

### A WARNING

- FURNACES USING PROPANE GAS ARE DIFFER-ENT FROM NATURAL GAS MODELS. A NATURAL GAS HEATER WILL NOT FUNCTION SAFELY ON PROPANE AND VICE VERSA. CONVERSIONS OF HEATER GAS TYPE SHOULD ONLY BE MADE BY QUALIFIED INSTALLERS USING FACTORY SUP-PLIED COMPONENTS. THE FURNACE SHOULD ONLY USE THE FUEL TYPE IN ACCORDANCE WITH LISTING ON RATING PLATE. ANY OTHER FUEL USAGE WILL RESULT IN DEATH OR SE-RIOUS PERSONAL INJURY FROM FIRE AND/OR EXPLOSION.
- BOTH NATURAL GAS AND PROPANE HAVE AN ODORANT ADDED TO AID IN DETECTING A GAS LEAK. SOME PEOPLE MAY NOT PHYSICALLY BE ABLE TO SMELL OR RECOGNIZE THIS ODOR-ANT. IF YOU ARE UNSURE OR UNFAMILIAR WITH THE SMELL OF NATURAL GAS OR PROPANE, ASK YOUR LOCAL GAS SUPPLIER. OTHER CON-DITIONS, SUCH AS "ODORANT FADE," WHICH CAUSES THE ODORANT TO DIMINISH IN IN-TENSITY, CAN ALSO HIDE, CAMOUFLAGE, OR OTHERWISE MAKE DETECTING A GAS LEAK BY SMELL MORE DIFFICULT.
- UL OR CSA RECOGNIZED FUEL GAS DETEC-TORS ARE RECOMMENDED IN ALL ENCLOSED PROPANE AND NATURAL GAS APPLICATIONS WHEREIN THERE IS A POTENTIAL FOR AN EXPLO-SIVE MIXTURE OF FUEL GAS TO ACCUMULATE. FUEL DETECTOR INSTALLATION SHOULD BE IN ACCORDANCE WITH THE DETECTOR MANUFAC-TURER'S RECOMMENDATIONS AND/OR LOCAL LAWS, RULES, REGULATIONS, OR CUSTOMS.
- BEFORE ATTEMPTING TO LIGHT THE FURNACE, MAKE SURE TO LOOK AND SMELL FOR GAS LEAKS. USE A SOAPY SOLUTION TO CHECK ALL GAS FITTINGS AND CONNECTIONS.

BUBBLING AT A CONNECTION INDICATES A LEAK THAT MUST BE CORRECTED. WHEN SMELLING TO DETECT A GAS LEAK, BE SURE TO ALSO SNIFF NEAR THE FLOOR. PROPANE GAS IS HEAVIER THAN AIR AND TENDS TO COLLECT AT LOWER LEVELS MAKING IT MORE DIFFICULT TO SMELL AT NOSE LEVEL. NATURAL GAS IS LIGHTER THAN

(Continued on next column)

AIR AND WILL RISE, POSSIBLY ACCUMULATING IN HIGHER PORTIONS OF THE STRUCTURE.

- IF A GAS LEAK IS PRESENT OR SUSPECTED:
- <u>DO NOT</u> ATTEMPT TO FIND THE CAUSE YOUR-SELF.
- <u>NEVER</u> USE AN OPEN FLAME TO TEST FOR GAS LEAKS. THE GAS CAN IGNITE RESULTING IN DEATH, PERSONAL INJURY, OR PROPERTY DAMAGE.
- <u>DO NOT</u> TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH AND ELECTRICAL SWITCH.
- DO NOT USE ANY PHONE IN YOUR BUILDING.
- LEAVE THE BUILDING IMMEDIATELY AND CALL THE GAS SUPPLIER FROM A NEIGHBOR'S PHONE. FOLLOW THE GAS SUPPLIER'S IN-STRUCTIONS.
- IF YOU CANNOT REACH YOUR GAS SUPPLIER, CALL THE FIRE DEPARTMENT.
- DO NOT RETURN TO THE BUILDING UNTIL AU-THORIZED BY THE GAS SUPPLIER OR FIRE DE-PARTMENT.
- SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, TURN OFF THE MAN-UAL GAS CONTROL VALVE TO THE FURNACE.
- <u>CONSULT WITH THE LOCAL BUILDING DEPART-</u> <u>MENT AND FUEL GAS SUPPLIER BEFORE IN-</u> <u>STALLING THE HEATER:</u>
- THE INSTALLATION AND PURGING OF GAS PIPING MUST CONFORM TO LOCAL CODES, UTILITY COMPANY REQUIREMENTS, AND THE LATEST EDITION OF NATIONAL FUEL GAS CODE (NFGC) - ANSI Z223.1/NFPA 54, OR CSA B149.1, NATURAL GAS AND PROPANE INSTAL-LATION CODE.
- LP FURNACES SHOULD NOT BE INSTALLED BELOW GRADE (IN A BASEMENT FOR EXAM-PLE) IF SUCH INSTALLATION IS PROHIBITED BY FEDERAL, STATE, PROVINCIAL, AND/OR LOCAL LAWS, RULES, REGULATIONS, OR CUSTOMS.
- INSTALLATION OF A GAS PRESSURE REGULA-TOR MAY BE REQUIRED IN THE GAS SUPPLY LINE. THE REGULATOR SHOULD NOT EXCEED THE MAXIMUM SUPPLY PRESSURE LISTED ON THE FURNACE RATING PLATE. DO NOT USE AN INDUSTRIAL-TYPE GAS REGULATOR.
- FOLLOW ALL LOCAL CODES AND SECTION 8.3 OF NFGC WITH REGARD TO PURGING OF GAS PIPING TO ENSURE THAT THE AIR AND/ OR FUEL GAS IN THE GAS PIPING IS PROPERLY VENTED TO A LOCATION WHERE AN EXPLO-SIVE MIXTURE CANNOT ACCUMULATE.

## **GAS PIPING**

## **WARNING**

THIS FURNACE IS EQUIPPED AT THE FACTORY FOR USE ON NATURAL GAS ONLY. CONVER-SION TO LP GAS REQUIRES A SPECIAL KIT IS AVAILABLE AT THE DISTRIBUTOR. FAILURE TO USE THE PROPER CONVERSION KIT CAN CAUSE FIRE, CARBON MONOXIDE POISONING, EXPLO-SION, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH. SEE THE CONVERSION KIT INDEX SUPPLIED WITH THE FURNACE. THIS INDEX IDEN-TIFIES THE PROPER LP GAS CONVERSION KIT REQUIRED FOR EACH PARTICULAR FURNACE.

**IMPORTANT:** Any additions, changes or conversions required for the furnace to satisfactorily meet the application should be made by a qualified installer, service agency or the gas supplier, using factory-specified or approved parts.

**IMPORTANT:** Connect this furnace only to gas supplied by a commercial utility or commercial fuel provider.

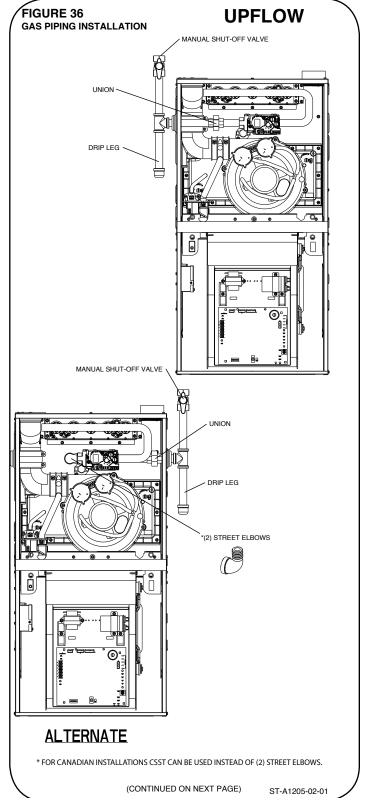
**IMPORTANT:** U.L. or CSA recognized fuel gas and carbon monoxide (CO) detector(s) are recommended in all applications, and their installation should be in accordance with the manufacturer's recommendations and/or local laws, rules, regulations or customs.

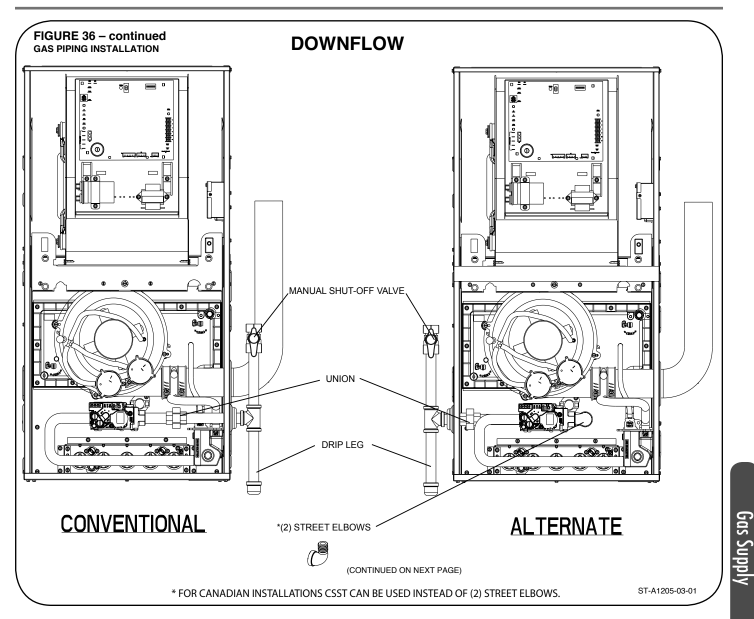
Install the gas piping according to all local codes and regulations of the utility company.

If possible, run a separate gas supply line directly from the meter to the furnace. Conventional and alternate gas installations are detailed in Figure 36. Alternate gas from right of cabinet will require additional fittings. Two street elbows are recommended to route gas line behind the valve and align to the knockout in the furnace casing.

**NOTE**: **\*For Canadian installations only** corrugated stainless steel tubing (CSST) can be used for alternate gas routing inside the cabinet. A connection from CSST to solid black iron pipe must be made before exiting the cabinet. Ensure pipe passes through the grommet and the grommet seats properly in the cabinet side for proper furnace operation. Consult the local gas company for the location of the manual main shut-off valve. The gas line and manual gas stop must be adequate in size to prevent undue pressure drop and never smaller than the pipe size to the gas valve on the furnace. Refer to Table 12 for natural gas (Table 13 for LP gas) for the recommended gas pipe size. See Figure 36 for typical gas pipe connections.

Install a ground joint union within 3 feet of the cabinet to easily remove the gas valve assembly. Local codes may dictate the location of the ground joint union. Install a manual shut-off valve in the gas line outside of the furnace casing and upstream of the ground joint union. The manual shut-off valve should be readily accessible to turn the gas supply on or off. Install a drip leg in the gas supply line as close to the furnace as possible. Always use a pipe compound resistant to the action of liquefied petroleum gases on all threaded connections.



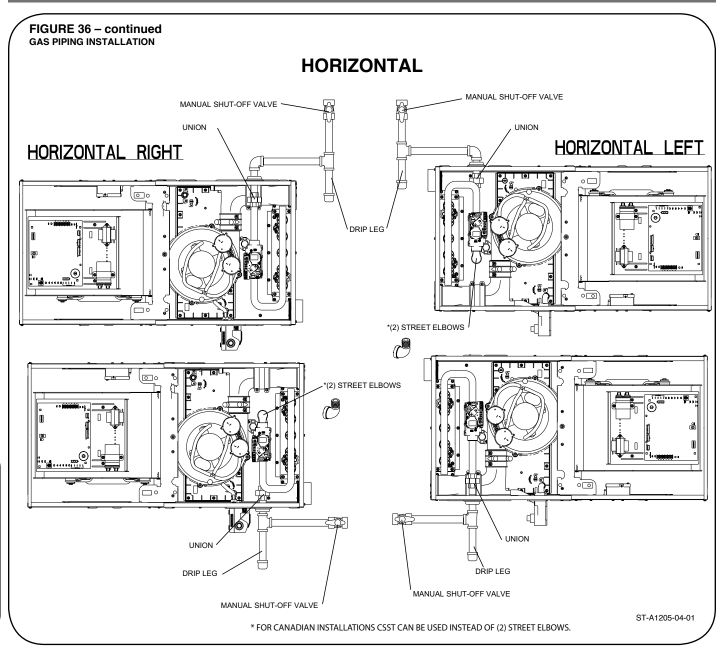


**GAS PIPING** 

**IMPORTANT:** When making gas pipe connections, use a back-up wrench to prevent any twisting of the main gas valve and manifold. Do not overtighten gas valve on pipe.

Any strains on the gas valve can change the position of the gas orifices in the burners. This can cause erratic furnace operation.

# **GAS PIPING**



# GAS SUPPLY

## GAS PRESSURE

**IMPORTANT:** Do not run a flexible gas connector inside the furnace. The gas pipe gasket in the cabinet does not seal around a flexible gas line.

If local codes allow the use of a flexible gas appliance connector, always use a new listed connector. Do not use a connector which has previously serviced another gas appliance. Massachusetts law requires that all flexible connectors be less than 36".

#### It is important to have all openings in the cabinet burner compartment sealed for proper furnace operation.

**IMPORTANT:** ENSURE that the furnace gas valve is not to be subjected to high gas line supply pressures.

DISCONNECT the furnace and its individual manual gas stop from the gas supply piping during **any pressure** testing that exceeds 1/2 PSIG. (3.48 kPa).

*Natural gas supply pressure must be 5" to 10.5" w.c. LP gas supply pressure must be 11" to 13" w.c.* This pressure must be maintained with all other gas-fired appliances in operation.

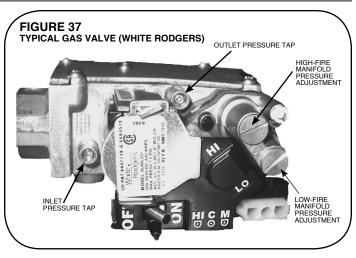
The minimum gas supply pressure to the gas valve for proper furnace input adjustments is 5" w.c. for natural gas, however 6" to 7" is recommended. The minimum gas supply pressure is 11" w.c. for LP gas.

#### 

ELEVATIONS ABOVE 2000 FT. REQUIRE THAT THE FURNACE INPUT RATING BE ADJUSTED AND THAT THE SIZE OF THE BURNER ORIFICES BE RECALCULATED BASED ON ELEVATION AND GAS HEATING VALUE. THE BURNER ORIFICES MAY (OR MAY NOT) NEED TO BE CHANGED. SEE THE SECTION TITLED "HIGH ALTITUDE INSTALLA-TIONS" OF THIS BOOK FOR INSTRUCTIONS.

#### GAS VALVE

This furnace has a 24-volt gas valve. It has ports for measuring supply and manifold gas pressure. The valve body



## WARNING

NEVER PURGE A GAS LINE INTO THE COMBUS-TION CHAMBER. NEVER USE MATCHES, FLAME OR ANY IGNITION SOURCE FOR CHECKING LEAK-AGE. FAILURE TO ADHERE TO THIS WARNING CAN CAUSE A FIRE OR EXPLOSION RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

TO CHECK FOR GAS LEAKAGE, USE AN AP-PROVED CHLORIDE-FREE SOAP AND WATER SOLUTION, OR OTHER APPROVED METHOD.

contains a pressure regulator to maintain proper manifold gas pressure.

A control switch is on the valve body. It can be set to only the "**ON**" or "**OFF**" positions. The gas valve is a slow-opening valve. See Figure 37.

When energized, it takes 2 to 3 seconds to fully open.

TABLE 12

NATURAL GAS PIPE CAPACITY TABLE (CU. FT./HR.)

Capacity of gas pipe of different diameters and lengths in cu. ft. per hr. with pressure drop of 0.3 in. and specific gravity of 0.60 (natural gas).

Nominal Iron Pipe	Length of Pipe, Feet										
Size, Inches	10	20	30	40	50	60	70	80			
1/2	132	92	73	63	56	50	46	43			
3/4	278	190	152	130	115	105	96	90			
1	520	350	285	245	215	195	180	170			
1-1/4	1,050	730	590	500	440	400	370	350			
1-1/2	1,600	1,100	890	760	670	610	560	530			
After the length of quired for the gas				size which v	vill provide th	e minimum cı	ubic feet per l	10ur re-			
	Cu.	Ft. Per Hr. Rec	quired =		Input of Furna ing Value of (	ace (BTU/HR) Gas (BTU/FT <sub>3</sub> )	_				

The gas input of the furnace is marked on the furnace rating plate. The heating value of the gas (BTU/FT<sup>3</sup>) may be determined by consulting the local natural gas utility or the LP gas supplier.

# LP CONVERSION

**NOTE:** See Page 86 for Canadian High-Altitude Derate.

The valve can be converted to use liquified petroleum (LP) gas by replacing the pressure regulator springs with the conversion kit springs. This LP kit spring allows the regulators to maintain the proper manifold pressure for LP gas.

**NOTE:** Order the correct LP conversion kit from the furnace manufacturer. Furnace conversion to LP gas must be performed by a qualified installer, service agency or the gas supplier.

#### **ORIFICE INSTALLATION**

LP Gas is a manufactured gas that has consistent heating value across most regions.

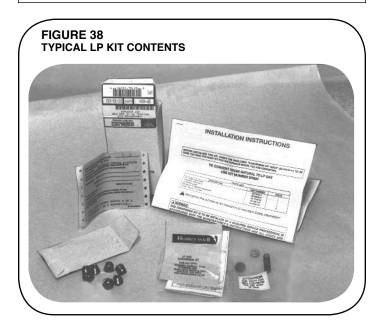
The Sea Level input should still be reduced by 4% per thousand ft. and the orifice size must be selected based on the reduced input selection chart in High Alt. Instruction Section.

To change orifice spuds for either conversion to LP or for elevation:

- 1. Shut off the manual main gas valve and remove the gas manifold.
- 2. Replace the orifice spuds.
- 3. Reassemble in reverse order.
- 4. Turn the gas supply back on and check for proper operation and manifold pressure.
- 5. Attach the notice label alerting the next service technician that the furnace has been converted to LP gas.

#### **WARNING**

LP TANKS FROM LOCAL LP SUPPLIER MUST NOT BE USED TO STORE ANYTHING (SUCH AS FER-TILIZER) EXCEPT LP GAS. THIS INCLUDES ALL DELIVERY VESSELS (LP TRUCKS). IF MATERIAL OTHER THAN LP GAS IS USED IN THE SAME VES-SELS/TANK AS THE LP GAS, THE LP GAS CAN BECOME CONTAMINATED AND DAMAGE THE FURNACE. THIS WILL VOID THE MANUFACTUR-ER'S WARRANTY. CONTACT THE SUPPLIER TO MAKE SURE FERTILIZER IS NOT USED IN THE SAME TANKS USED TO STORE AND DELIVER LP GAS.



#### TABLE 13 LP GAS PIPE CAPACITY TABLE (CU. FT./HR.)

Maximum capacity of pipe in thousands of BTU per hour of undiluted liquefied petroleum gases (at 11 inches water column inlet pressure).

(Based on a Pressure Drop of 0.5 Inch Water Column)

Nominal Iron Pipe	Length of Pipe, Feet												
Size, Inches	10	20	30	40	50	60	70	80	90	100	125	150	
1/2	275	189	152	129	114	103	96	89	83	78	69	63	
3/4	567	393	315	267	237	217	196	182	173	162	146	132	
1	1,071	732	590	504	448	409	378	346	322	307	275	252	
1-1/4	2,205	1,496	1,212	1,039	913	834	771	724	677	630	567	511	
1-1/2	3,307	2,299	1,858	1,559	1,417	1,275	1,181	1,086	1,023	976	866	787	
2	6,221	4,331	3,465	2,992	2,646	2,394	2,205	2,047	1,921	1,811	1,606	1,496	
Example (LP):	•	TU require ent length				required.							

# GAS PRESSURE

## GAS PRESSURE

#### SETTING GAS PRESSURE

The maximum gas supply pressure to the furnace must not exceed 10.5" w.c. natural gas, or 13" w.c. LP gas. The minimum supply gas pressure to the gas valve should be 5" w.c. natural gas or 11" w.c. LP gas. A properly calibrated manometer is required for accurate gas pressure measurements.

#### SUPPLY GAS PRESSURE MEASUREMENT

An inlet pressure tap is on the input side of the gas valve.

- 1. With gas shut off to the furnace at the manual gas valve outside the unit.
- 2. Loosen (do <u>NOT</u> remove) the inlet pressure tap using a 3/32" allen-head wrench (see Figure 37).
- 3. Connect a manometer to the pressure tap. The pressure tap requires a 5/16" I.D. hose.

A kit is available from Prostock Replacement Parts which includes the following:

A. 3/32" allen-head wrench B. 5/16" to 1/4" hose reducer fitting C. Short piece of 5/16" I.D. hose Kit part number is: F0092-100300S1

- 4. Turn on the gas supply and operate the furnace and all other gas-fired units on the same gas line as the furnace.
- 5. Note or adjust the line gas pressure to give:
  - A. 5" 10.5" w.c. for natural gas.

B. 11" - 13" w.c. for LP gas.

- 6. Shut off the gas at the manual gas valve and remove the manometer and hose.
- 7. Tighten the allen-head screw in the inlet pressure tap using a 3/32" allen-head wrench (see Figure 37).
- 8. Turn on the gas supply and check for gas leaks using an approved leak detector. Do <u>NOT</u> use a flame of any kind to check for leaks. Repair any leaks and repeat.

If the supply gas line pressure is above these ranges, install an in-line gas regulator to the furnace for natural gas units. With LP gas, have the LP supplier reduce the line pressure at the regulator.

If supply gas line pressure is below these ranges, either remove any restrictions in the gas supply piping or enlarge the gas pipe. See Tables 12 and 13. With LP gas, have the LP supplier adjust the line pressure at the regulator.

## 

ELEVATIONS ABOVE 2000 FT. REQUIRE THAT THE FURNACE INPUT RATING BE ADJUSTED AND THAT THE SIZE OF THE BURNER ORIFICES BE RECALCULATED BASED ON ELEVATION AND GAS HEATING VALUE. THE BURNER ORIFICES MAY (OR MAY NOT) NEED TO BE CHANGED. SEE THE SECTION TITLED "HIGH ALTITUDE INSTALLA-TIONS" OF THIS BOOK FOR INSTRUCTIONS.

#### MANIFOLD GAS PRESSURE MEASUREMENT

Natural gas manifold pressure should be  $3.5" (\pm .3)$  w.c. for high fire and  $1.8" (\pm .1)$  w.c. for low fire. LP gas manifold pressure should be  $10.0" (\pm .5)$  w.c. for high fire and  $4.9" (\pm .2)$  w.c. for low fire. Only small variations in gas pressure should be made by adjusting the pressure regulator.

- 1. With the gas to the unit shut off at the manual gas valve outside the unit.
- Loosen (do <u>NOT</u> remove) the outlet pressure tap plug using a 3/32" allen-head wrench (see Figure 37).
- 3. Connect a manometer to this pressure tap. The pressure tap requires a 5/16" I.D. hose.

A kit is available from Prostock Replacement Parts which includes the following:

A. 3/32" allen-head wrench B. 5/16" to 1/4" hose reducer fitting C. Short piece of 5/16" I.D. hose Kit part number is: F0092-100300S1

- 4. Turn on the gas supply and operate the furnace (apply a heat call).
- 5. Note or adjust the manifold gas pressure to give:
  - A. 3.5" (± .3) w.c. high fire/1.8" (± .1) w.c. low fire natural gas.
  - B. 10.0" (± .5) w.c. high fire/4.9" (± .2) w.c. low fire L.P.G.
- 6. To adjust the pressure regulators, remove the regulator caps. (See Figure 37.)
- 7. Turn the adjustment screw clockwise to increase pressure, or counterclockwise to decrease pressure.
- 8. Securely replace the regulator caps.
- 9. Shut off gas at the manual gas valve and remove the manometer and hose.
- 10. Tighten the allen-head screw in the outlet pressure tap using a 3/32" allen-head wrench (see Figure 37).
- 11. Turn on the gas supply and apply a heat call to the furnace then check for gas leaks using an approved leak detector. Do <u>NOT</u> use a flame of any kind to check for leaks. Repair any leaks and repeat.

# **ELECTRICAL WIRING**

## **ELECTRICAL WIRING**

#### **WARNING**

TURN OFF ELECTRIC POWER AT FUSE BOX OR SERVICE PANEL BEFORE MAKING ANY ELEC-TRICAL CONNECTIONS. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PER-SONAL INJURY OR DEATH.

#### **WARNING**

THE CABINET MUST HAVE AN UNINTERRUPTED GROUND ACCORDING TO THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, ANSI/ NFPA70- OR IN CANADA, THE CANADIAN ELEC-TRICAL CODE, CSA-C221 OR LOCAL CODES THAT APPLY. DO NOT USE GAS PIPING AS AN ELECTRI-CAL GROUND. A GROUND SCREW IS PROVIDED IN THE JUNCTION BOX. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PER-SONAL INJURY OR DEATH.

#### **WARNING**

THIS FURNACE IS EQUIPPED WITH A BLOWER DOOR SAFETY SWITCH. DO NOT DISABLE THIS SWITCH. FAILURE TO FOLLOW THIS WARNING CAN RESULT IN ELECTRICAL SHOCK, PERSONAL INJURY OR DEATH.

**IMPORTANT:** The furnace must be installed so that the electrical components are protected from water (condensate).

Before proceeding with the electrical connections, be certain that the voltage, frequency and phase corresponds to that specified on the furnace rating plate. For single furnace application, maximum over-current protection is 15 amperes.

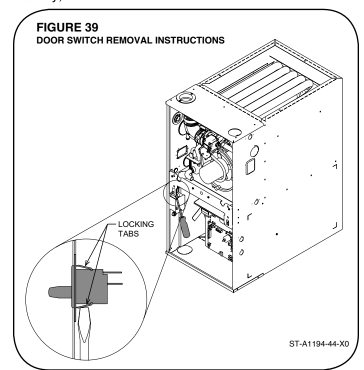
Use a separate fused branch electrical circuit containing a properly sized fuse or circuit breaker. Run this circuit directly from the main switch box to an electrical disconnect that is readily accessible and located near the furnace (as required by code). Connect from the electrical disconnect to the junction box on the left side of the furnace, inside the blower compartment. For the proper connection, refer to the appropriate wiring diagram located on the inside cover of the furnace control box and in these instructions.

**NOTE:** The electrical junction box may be moved to the right side if necessary. A knockout is provided. Seal the opposite hole with plug provided.

**NOTE:** L1 (hot) and L2 (neutral) polarity must be observed when making field connections to the furnace. The ignition control may not sense flame if L1 and L2 are reversed. Make all electrical connections in accordance with the latest edition of the National Electrical Code ANSI/NFPA70 or, in Canada, The Canadian Electrical Code and local codes having jurisdiction.

These may be obtained from:

National Fire Protection Association, Inc. Batterymarch Park Quincy, MA 02269



CSA - International 5060 Spectrum Way Mississauga, Ontario Canada L4W 5N6 online: www.csa.ca

#### **REVERSING THE ELECTRICAL CONNECTION (JUNCTION BOX)**

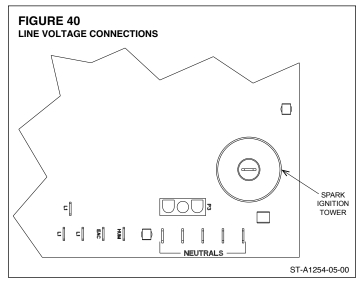
If the line voltage electrical needs to be moved to the opposite side of the furnace, the following steps should be taken:

- 1. The furnace must NOT be electrically connected to line voltage prior to reversing the electrical connection.
- 2. Disconnect the wires from the door switch.
- 3. Remove the junction box from the furnace cabinet wall by removing the two screws that hold it to the cabinet. Leave the wires connected to the junction box.
- Remove 7/8" plug from hole opposite j-box location. Drill 2 @ 3/16" Ø holes in the jacket. NOTE: Dimples/ marks are provided in the sheet metal for correct drilling location.

# **ELECTRICAL WIRING**

## **REVERSING ELECTRICAL CONNECTION & THERMOSTAT**

- Move the junction box to the opposite side of the cabinet. Install using the two screws removed in step 3 above. Note that all screws penetrating the junction box must be blunt – no sharp tipped screws can be used.
- Replace the plug from the opposite of the furnace (the new j-box location) to the old j-box location and install qty=2 1/4" plugs from parts bag in empty screw holes in old location of j-box into the mounting screw holes in the old junction box location.
- 7. Using a flat screwdriver, squeeze the retaining arms on the door switch and gently pry the door switch from it's opening as shown in Figure 39.
- 8. Install the door switch in the same opening on the opposite of the furnace and reconnect the electrical connectors (removed in Step 2) to the door switch.

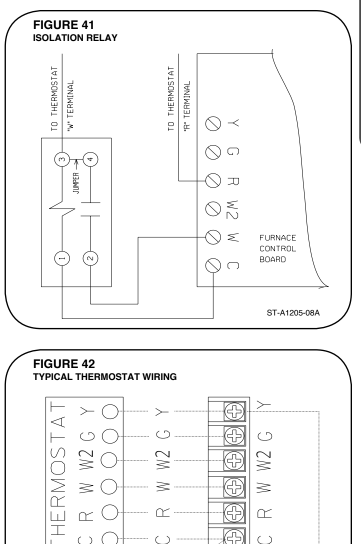


#### THERMOSTAT

The room thermostat must be compatible with the furnace. See manufacturer's thermostat spec sheet for compatibility concerns. Generally, all thermostats that are not of the "current robbing" ("current robbing" thermostats require the addition of an isolation relay. See Figure 41) types are compatible with the integrated furnace control. The low voltage wiring should be sized as shown.

**NOTE:** Do not use 24 volt control wiring smaller than No. 18 AWG.

Install the room thermostat in accordance with the instruction sheet packed in the box with the thermostat. Run the thermostat lead wires inside the blower compartment and connect to low voltage terminals as shown on the wiring diagram. Never install the thermostat on an outside wall or where it will be influenced by drafts, concealed hot or cold water pipes or ducts, lighting fixtures, radiation from fireplace, sun rays, lamps, televisions, radios or air streams from registers.



TWIN

0 0

H----

**Electrical Wiring** 

ST-A1227-06

# ACCESSORIES

## FIELD INSTALLED OPTION ACCESSORIES

#### **ELECTRONIC AIR CLEANER**

Line voltage power can be supplied from the terminal labeled "EAC" and a line voltage neutral terminal on the control board. This will power the electronic air cleaner whenever the circulating air blower is in operation.

#### HUMIDIFIER

Line voltage power is supplied from the terminal labeled "HUM" to a line voltage neutral terminal on the control board. This will power the humidifier whenever the burner is on and the circulating air blower is operating in the heating mode.

**NOTE:** Maximum current – 1.0 amps for each option (humidifier or electronic air cleaner).

#### LP CONVERSION KITS

RXGJ-FP38 Universal: All Valves RXGJ-FP36 White Rodgers Valve FXGJ-FP33 Honeywell Valve

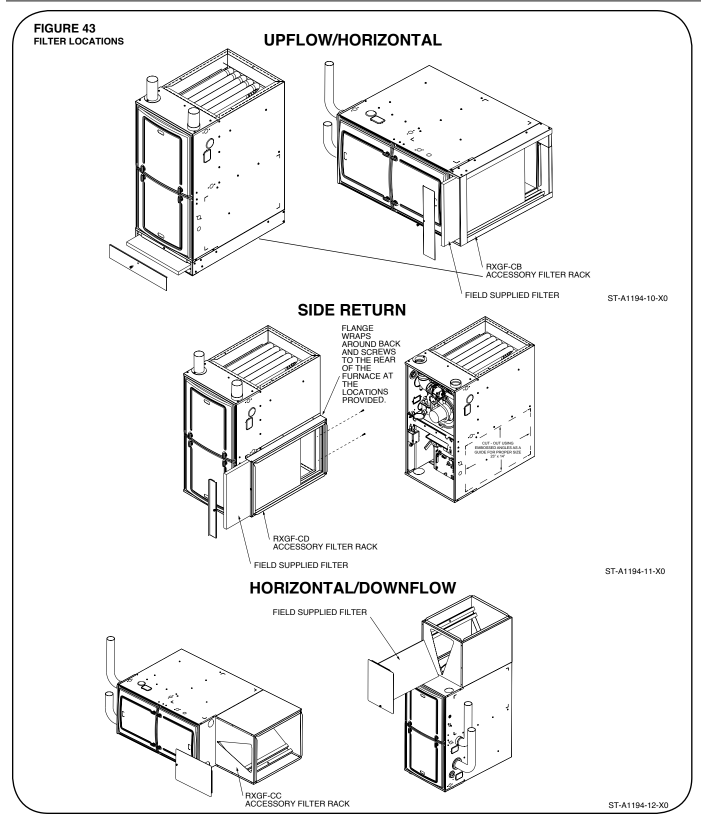
#### FILTERS (See Figure 43)

Keep filters clean at all times. A filter is not provided with the furnace, but one must be field-supplied and installed.

It is recommended to replace the furnace filter periodically to maintain optimum furnace performance.

# ACCESSORIES

## FIELD INSTALLED OPTION ACCESSORIES (cont.)



## FURNACE TWINNING INSTALLATIONS

Twinning operation of two furnaces, installed side-byside, connected by a common duct system with main power supplied by the same source, and controlled by a common thermostat can be done with the UT Electronic Controls 1195-310 integrated control boards.

**IMPORTANT:** Only twin furnaces with identical control boards.

**IMPORTANT:** Only bottom returns can be used. No more than two furnaces can share the same supply and return. Furnaces must have same heating and blower capacity. Twinning furnaces must operate off the same phase of power.

It should be noted that both blowers will run simultaneously when there is a call for heating, cooling or fan.

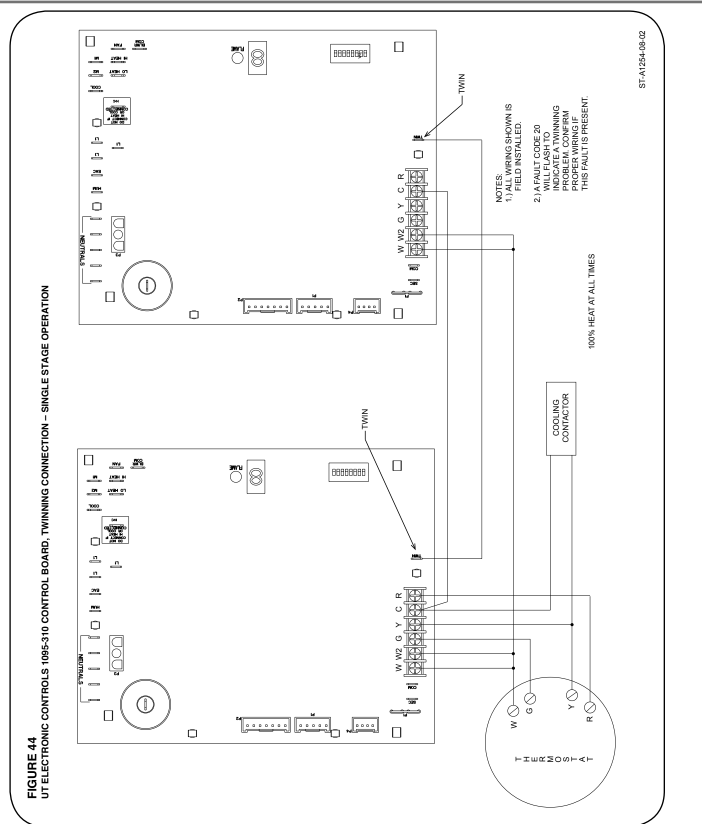
**NOTE:** Duct system must be adequate to provide correct airflow to each furnace for supply and return.

#### UT ELECTRONIC CONTROLS 1095-310 CONTROL BOARD (62-106321-01)

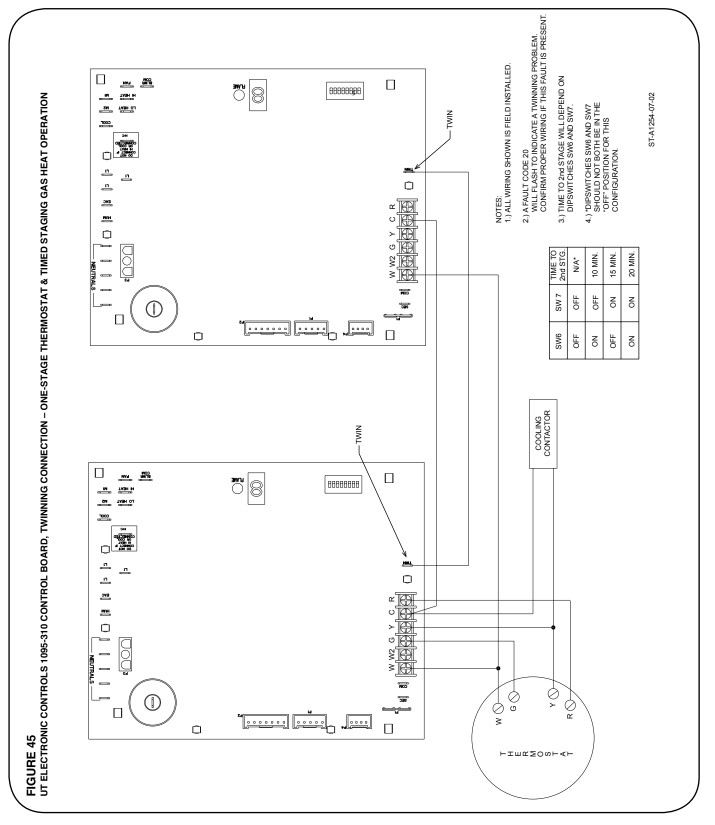
1. Single Stage Operation

- a. Control board "ONE" is on furnace connected to the thermostat.
- b. The 24 VAC supply to both control boards must be in phase with each other.
- c. Connect the "C," "G," "W," "W2" and "TWIN" terminals to counterparts on each control.
- d. Twinning is automatically detected when wire is connected to the twin terminal on both controls. If twinning is detected and then lost in the same power cycle, the furnace control will declare and display fault code 20 at the seven-segment display.
- ① See Figure 44 for twinning wire diagram for 1-stage thermostat.
- ② See Figure 45 for twinning wire diagram for 1-stage thermostat and times staging.
- 3 See Figure 46 for twinning wire diagram for a 2-stage thermostat.

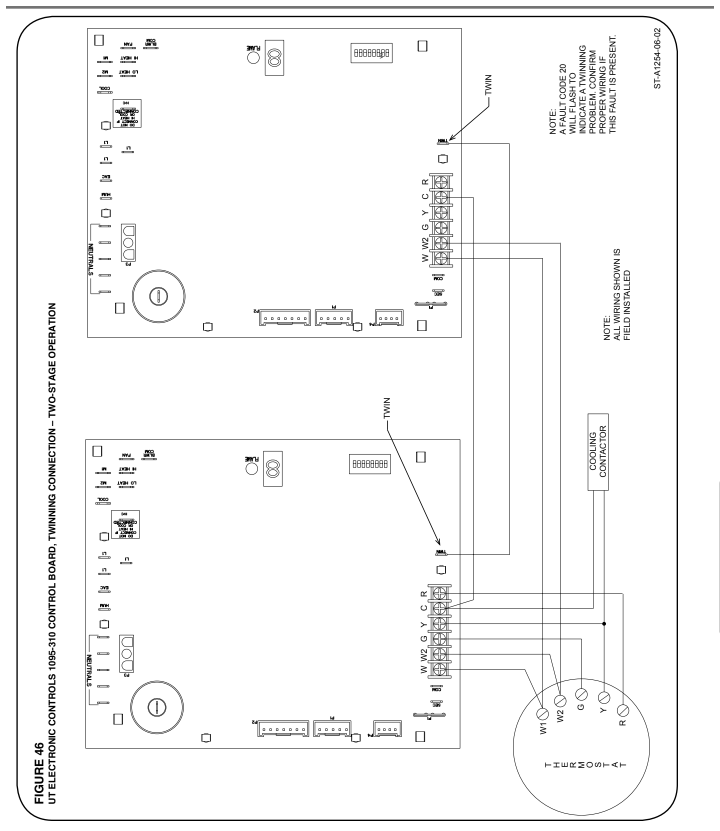
## **CONTROL BOARDS**







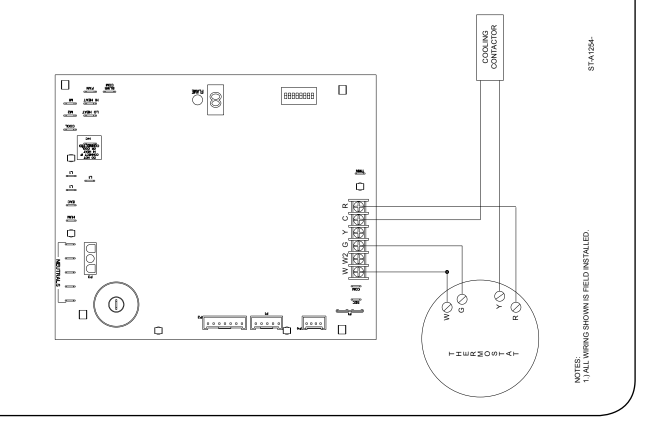
**CONTROL BOARDS** 



## **CONTROL BOARDS (cont.)**

FIGURE 47

SHARING BLOWER SPEED SELECTION BETWEEN COOLING AND FAN



# HIGH ALTITUDE

## NATURAL GAS AT HIGH ALTITUDES

No high altitude pressure switch changes are required; only a 4% derate per 1,000 ft. at altitudes above 2,000 feet above sea level.

#### NATURAL GAS

#### 

INSTALLATION OF THIS FURNACE AT ALTITUDES ABOVE 2000 FT. (610 M) SHALL BE IN ACCOR-DANCE WITH LOCAL CODES, OR IN THE ABSENCE OF LOCAL CODES, THE NATIONAL FUEL GAS CODE, ANSI Z223.1/NFPA 54 OR IN CANADA, NAT-URAL GAS AND PROPANE INSTALLATION CODE, CSA B149.1.

## **A** CAUTION

ELEVATIONS ABOVE 2000 FT. REQUIRE THAT THE FURNACE INPUT RATING BE ADJUSTED AND THAT THE SIZE OF THE BURNER ORIFICES BE RE-CAL-CULATED BASED ON ELEVATION AND GAS HEAT-ING VALUE. THE BURNER ORIFICES MAY (OR MAY NOT) NEED TO BE CHANGED. THE FOLLOWING EXAMPLES SHOW HOW TO DETERMINE IF AN ORI-FICE CHANGE WILL BE NECESSARY AND HOW TO DETERMINE THE NEW ORIFICE SIZE.

IN CANADA, AS AN ALTERNATE TO ADJUSTING THE BURNER ORIFICE SIZE, THE MANIFOLD GAS PRESSURE MAY BE ADJUSTED. THIS METHOD IS COVERED LATER IN THIS SECTION. THIS METHOD OF ADJUSTING MANIFOLD PRESSURE MAY ONLY BE USED IN CANADIAN INSTALLATIONS.

**NOTE:** Factory installed orifices are calculated and sized based on a sea level Natural Gas heating value of 1100 BTU per cubic ft. Regional reduced heating values may nullify the need to change orifices except at extreme altitudes.

The following are examples of orifice sizing using the National Fuel Gas Code Annex E, Tables E1.1(a) and E1.1(d), 2015 edition. For a simplified estimation of orifice size based on heating value and elevation, use Table 14 on the following page. However, calculations as shown are the best method.

#### Example:

Use the formula below to calculate the amount of gas used per hour based on the Regional Heating Value of **900BTU/ft**<sup>3</sup>.

#### I/H = Q

Where:

I = BTU input of burner at seal level (btu)

H = regional heating value of natural gas at seal level (btu/ft<sup>3</sup>)

**Q** = volume of natural gas per hour (ft<sup>3</sup>)

**I = 14000 BTU**. For this furnace the input per burner is 14,000 BTU.

 $H = 900 BTU/ft^3$ . Obtain the natural gas heating value from your regional natural gas provider. For this example we will use a Regional Natural Gas Heating Value 900 btu/ft<sup>3</sup>.

**Q** = Calculate for the volume of natural gas per hour.

14,000 / 900 = Q

15.56 ft<sup>3</sup> = Q

The volume of natural gas used on this furnace at sea level is 15.56 ft<sup>3</sup> per hour. Use this value to locate the orifice size in table **Table E1.1(a)** of National Fuel Gas Code, 2015 edition (3.5" water column). Orifice required at sea level is : #49.

Use this orifice size to find derated orifice sizes for elevations on **Table E1.1(d)** of *National Fuel Gas Code, 2015 edition.* 

Orifice required at 5000 ft. elevation (4% de-rate per thousand ft. above sea level): #51

Orifice required at 8000 ft. elevation (4% de-rate per thousand ft. above sea level): #52

# **HIGH ALTITUDE**

## NATURAL GAS AT HIGH ALTITUDES (cont.)

#### TABLE 14

#### NATURAL GAS ORIFICE SELECTION BASED ON HEATING VALUE & ELEVATION\*

#### Notes:

1. All 92%, 95% single stage & 96% two stage units are factory equipped with orifices sized for 1100 sea level heating value gas.

- 2. Installer must be aware of the local heating value (sea level standard) to use the chart below.
- 3. This chart is based on the National Fuel Gas Code (NFGC) Annex E, 2015 Edition, based on natural gas with a specific gravity of 0.60
- 4. The recommended orifices below allow the furnace to operate within 10% of design rate. However, NFGC calculations are the best method.
- 5. Furnace operation is optimized when operating at design rate. Installer is responsible to verify rate.
- 6. This table applies to 90+ models only with 14,000 BTU/Burner. DO NOT USE THIS CHART FOR ANY 80+ FURNACE MODEL.

			ELEVATION								
Grey Cells Indicate Factory Orifice Size		Sea Level to 1,999'	2,000' to 2,999'	3,000' to 3,999'	4,000' to 4,999'	5,000' to 5,999'	6,000' to 6,999'	7,000' to 7,999'	8,000' to 8,999'	9,000' to 9,999'	10,000'
		52	52	53	53	53	53	53	54	54	54
	1,000-1,100	51	51	52	52	52	52	53	53	53	54
		50	51	51	51	51	52	52	52	53	53
	900-999	51	51	52	52	52	52	53	53	53	54
Gas Heating		50	51	51	51	51	52	52	52	53	53
Value		49	50	50	50	51	51	51	52	52	52
	800-899	50	51	51	51	51	52	52	52	53	53
(BTU's/ft³) @ Sea Level**		49	50	50	50	51	51	51	52	52	52
Sea Level		48	49	49	49	50	50	50	51	51	52
		48	49	49	49	50	50	50	51	51	52
	700-799	47	48	48	49	49	49	50	50	51	51
	700-799	46	47	47	47	48	48	49	49	50	50
		45	46	47	47	47	48	48	49	49	50

\*Table is derived from Annex E, 2015 Edition, of the National Fuel Gas Code. To determine the correct orifice for your installation consult the National Fuel Gas Code tables E1.1(a) and E1.1(d), 2015 Edition.

\*\*Be sure to use sea level heating value. When requesting the heating value from a local utility, it must be converted to sea level equivalent in order to use this table.

Note: Above 5,000 ft., the last 2 elbows on an alternate horizontal termination which are on the exterior of the building will be counted in the maximum vent length and maximum number of elbows permitted.

# **HIGH ALTITUDE**

## LP GAS AT HIGH ALTITUDES

#### **ORIFICE INSTALLATION**

LP Gas is a manufactured gas that has consistent heating value across most regions.

The NFGC guidelines are used with the following exception:

The recommended LP Gas high altitude orifice selections differ slightly in that the NFGC LP orifice chart, as they are not accurate for this furnace product. The National Fuel Gas Code LP orifices are based on an 11" of water column pressure at the orifice, which differs from this furnace product that use 10" of water column at the orifice. This difference requires a deviation from the NFGC orifice size recommendations. The Sea Level input should still be reduced by 4% per thousand ft. above sea level and the orifice size must be selected based on the reduced input selection Table 15.

#### **ORIFICE ORDERING INFORMATION**

Orifice sizes are selected by adding the 2-digit drill size required in the orifice part number. Drill sizes available are 39 through 64; metric sizes available 1.10mm (-90):

Orifice Part Number 62-22175-(drill size)

Example 1: # 60 drill size orifice required Part # 62-22175-60

#### Example 2:

1.10 mm drill size orifice required Part # 62-22175-90

#### ALTERNATE METHOD OF <u>CANADIAN</u> HIGH-ALTITUDE DERATE

In Canada, unless an orifice change is specifically mandated by local codes, an alternate method of altitude deration through a reduction in manifold pressure is acceptable as described in Table 16.

The information in Table 16 is based on a heating value of 1000 BTU per cubic feet of natural gas, and 2500 BTU per cubic feet of LP gas.

**IMPORTANT:** Actual input rates must be measured onsite with manifold pressure adjustment to ensure that an actual 10% reduction in input rate is achieved.

Once this field adjustment has been made, the label shown in Figure 48 must be affixed in a conspicuous location on the front of the furnace cabinet:

**NOTE:** This label is supplied in the information packet shipped with each furnace.

TABLE 15
LP GAS ORIFICE DRILL SIZE
(4% PER 1000 FT DE-RATE)
(4% PER 1000 FT DE-RATE) IMPORTANT: 90 Plus Models only.

Altitude	Input (per burner) 14000	Orifice Size
0 to 2000 ft.	14,000	1.10 mm (factory kit)
2000'-3000'	12,880	#57
3000'-4000'	12,320	#58
4000'-5000'	11,760	#59
5000'-6000'	11,200	#60
6000'-7000'	10,640	#61
7000'-8000'	10,080	#62
8000'-9000'	9,525	#63
9000'-10000'	8,960	#64

#### TABLE 16

ALTERNATE METHOD FOR <u>CANADIAN</u> HIGH-ALTITUDE DERATE IMPORTANT: 90 Plus Models only.

	NAT	URAL	GAS		LP GAS					
ALTITUDE	INPUT	OUTPUT	ORIFICE SIZE	MANIFOLD PRESSURE		ALTITUDE	INPUT	Ουτρυτ	ORIFICE SIZE	MANIFOLD PRESSURE
0' - 2000'	42,000 56,000 70,000 84,000 98,000 112,000	39,900 53,200 66,500 79,800 93,100 106,400	#51	3.5" W.C.		0' - 2000'	42,000 56,000 70,000 84,000 98,000 112,000	39,900 53,200 66,500 79,800 93,100 106,400	1.10mm	10" W.C.
2001' - 4500'	37,800 50,400 63,000 75,600 88,200 100,800	35,910 47,880 59,850 71,820 83,790 95,760	#51	3.0" W.C.		2001' - 4500'	37,800 50,400 63,000 75,600 88,200 100,800	35,910 47,880 59,850 71,820 83,790 95,760	1.10mm	7.6" W.C.

#### FIGURE 48 MANIFOLD PRESSURE-CHANGE LABEL THE MANIFOLD PRESSURE OF THIS APPLIANCE HAS BEEN FIELD ADJUSTED TO OBTAIN THE CORRECT INPUT RATING FOR INSTALLATION AT ALTITUDES BETWEEN 2,000 FEET AND 4,500 FEET ELEVATION. LA PRESSION DU DISTRIBUTEUR D'ALIMENTATION DE CET APPAREIL A ÉTÉ AJUSTÉ SUR LES LIEUX AFIN D'OBTENIR LA BONNE PUISSANCE D'ENTRÉE POUR UNE INSTALLATION ENTRE 2000 ET 4500 PIEDS

D'ALTITUDE. 92-24399-01-01

# **START-UP PROCEDURE**

## **SEQUENCE OF OPERATIONS**

This furnace is equipped with a direct ignition control. Each time the room thermostat calls for heat, the ignitor lights the main burners directly. See the lighting instructions on the furnace.

#### TO START THE FURNACE

- 1. Remove the burner compartment control access door.
- 2. **IMPORTANT:** Be sure that the manual gas control has been in the "OFF" position for at least five minutes. Do not attempt to manually light the main burners.
- 3. Turn off the furnace electrical power and set the room thermostat to its lowest setting.
- 4. Turn the gas control to the "ON" position or move the gas control lever to the "ON" position.
- 5. Replace the burner compartment control access door.
- 6. Turn on the furnace electrical power.
- Set the room thermostat to a point above room temperature to light the main burners. The heat call should be adequate to activate the high stage gas heat – generally, the thermostat setpoint should be more than 2°F above room temperature. Consult your thermostat specs to be sure.
- 8. Operate high gas heat for a minimum period of 15 minutes and adjust input rate (page 88) and observe condensate system for leaks. Correct leaks and set rate, shutdown furnace and repeat until no leaks in condensate system can be detected.
- Once high heat operation has been successfully verified and rate adjusted, the thermostat should be adjusted to set the heat call to low stage. This is generally with the heating setpoint at about 1°F above room temperature. Consult your thermostat specs to be sure.
- 10. Operate low gas heat for a minimum period of 15 minutes and adjust input rate (page 88) and observe condensate system for leaks. Correct leaks and set rate, shutdown furnace and repeat until no leaks in condensate system can be detected.

#### TO SHUT DOWN THE FURNACE

- 1. Set the room thermostat to its lowest setting and wait for furnace to shut down.
- 2. Remove the burner compartment control access door.
- 3. Shut off the gas to the main burners by turning the gas control to the "OFF" position.

#### **WARNING**

SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, CLOSE THE MANUAL GAS VALVE FOR THE APPLIANCE BEFORE SHUT-TING OFF THE ELECTRICAL SUPPLY. FAILURE TO DO SO CAN CAUSE AN EXPLOSION OR FIRE RESULTING IN PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

#### **SEQUENCE OF OPERATION**

UT ELECTRONIC CONTROLS Integrated Controls with Direct Spark Ignition. UT ELECTRONIC CONTROLS Integrated Controls with Direct Spark Ignition.

- 1. Each time the thermostat "W" (Heating) contacts close, the furnace control checks to make sure that both pressure switches are open. This is true of a low or high heat call as "W" is energized on either call. Next the induced draft blower (inducer) begins a pre-purge cycle at high stage.
- 2. The air proving negative pressure switches (both low and high) close.
- 3. After the 30-second pre-purge, the gas valve opens on high stage for an 8-second trial for ignition.
- 4. The spark igniter is energized to light the gas burners and stays energized for the up to 7 seconds after the gas valve opens.
- 5. 8 seconds after the gas valve opens the remote flame sensor must prove flame ignition for one second using the process of flame rectification. If the burners don't light, the system goes through another ignition sequence. It does this up to four times before entering a 1-hour lockout.
- 6. 20 seconds after flame is sensed, the gas valve is set to the thermostat demand (low or high) (note if thermostat demand is high, the gas valve is already at high stage and will not switch) and the main blower will be energized at either the low or high gas heat stage depending on the thermostat demand.
- 7. When the thermostat "W" (Heat Call) ends, the gas valve closes, flame is extinguished, the induced draft blower stops after **a 10-second post-purge**, and the negative pressure switch opens.
- 8. The main blower continues until timed off by the setting on the integrated furnace control board.

## Sequence if the system doesn't light or doesn't sense flame:

- 1. Each time the thermostat "W" (Heating) contacts close, the furnace control checks to make sure that both pressure switches are open. This is true of a low or high heat call as "W" is energized on either call. Next the induced draft blower (inducer) begins a pre-purge cycle at high stage.
- 2. After the 30-second pre-purge, the gas valve opens on high stage for an 8-second trial for ignition.
- 3. If flame is not sensed during the 8th second after the gas valve opens, the gas valve closes, and the igniter de-energizes.
- 4. The inducer stops (may take up to 20 seconds for inducer fan to stop rotating) and the control verifies that the pressure switches (both) have opened. Once the open pressure switches are confirmed, the control begins the next ignition cycle by energizing the inducer on high stage for a pre-purge of 30 seconds. After a 30-second pre-purge period, the gas valve is energized on high stage and the control looks for a flame signal for up to 8 seconds. If no flame is sensed, the cycle is repeated up to 4 times before entering a 1-hour lockout.

# Start- Up

# **FAULT CODES**

#### **DIAGNOSTICS AND FAULT CODES**

All furnace controls come standard with a 7 segment diagnostic display. During standby mode with no fault codes present, the display will read "0" (zero). During normal thermostat heating, cooling or continuous fan operations a letter will be displayed to describe the mode of operation outlined in Table 18 normal operation codes. A list of all codes are listed in Table 17. In some instances two or more codes are present at the same time. The sequence of priority and to understand how they are displayed see Table 19. All other faults are described on the following pages in Table 20.

#### TABLE 17

#### 90P 2 STAGE FAULT CODE LIST

CODE	Description	Fault Priority
0	STANDBY	24
С	COMPRESSOR ON (COOLING OR HEAT-PUMP HEAT)	22
Н	HIGH GAS HEAT ON	21
h	LOW GAS HEAT ON	19
F	CONTINUOUS FAN ON	23
10	1 HOUR LOCKOUT	13
11	FAILED IGNITION	15
12	LOW FLAME SENSE	14
13	FLAME LOST	16
14	UNEXPECTED FLAME	2
20	TWINNING FAULT	20
22	MAIN LIMIT OPEN	4
26	LINE AND NEUTRAL REVERSED	17
33	MRLC (MANUAL RESET LIMIT CONTROL) (AKA ROLL-OUT) OPEN	3
44	LOW PRESSURE SWITCH CLOSED	6
46	LOW PRESSURE SWITCH OPEN, INIDUCER ON LOW SPEED	9
45	LOW PRESSURE SWITCH OPEN, INDUCER ON HIGH SPEED	8
55	HIGH PRESSURE SWITCH CLOSED	7
57	HIGH PRESSURE SWITCH OPEN	11
58	DRAIN CIRCUIT OPEN	10
59	BLOCKED DRAIN	12
61	BLOWER FAULT – BLOWER UNABLE TO RUN	18
93	INTERNAL FAULT	1

0 D	DESCRIPTION: This code is displayed anytime there is no fault present and no thermostat call present. The furnace is idl
	COOLING OR HEATPUMP OPERATION
	DESCRIPTION: This code is displayed anytime there is a call for cooling from the outdoor condenser or heat in heat pump applications
	CONTINUOUS FAN MODE
F D	DESCRIPTION: This code is displayed anytime there is a call for continuous fan from the thermostat.
	HIGH GAS HEAT MODE
H D	<b>DESCRIPTION:</b> (Upper Case) This code is displayed anytime there is a call for high stage gas heat.
	LOW GAS HEAT MODE

#### TABLE 19

	DUAL FAULTS DISPLAYED
	The method for displaying a two-digit fault is to display the first digit (most significant) digit for one second immediately followed by the second digit - which is also displayed for a duration of one second. A 1/2 second pause is then displayed. Cycle repeats until the fault is cleared. Each fault is flashed (displayed) a minimum of two times even if the fault condition has cleared before the fault can be displayed twice.
	A. The first two-digit fault will be displayed once as described above
LATOF	B. The upper-most horizontal segment of the seven segment display is energized for 1/2 second
FROL	C. The second two-digit fault is displayed once as described above
	D. The upper-most horizontal segment of the seven segment display is energized for 1/2 second again

#### TABLE 20

10

#### 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

#### **ONE-HOUR LOCKOUT**

**STATUS:** This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function.

**DESCRIPTION:** This fault is displayed under the following conditions:

1. When a failed ignition has occurred four times in a row, the control enters one-hour lockout and fault codes "10" and "11" will be displayed alternately at the seven-segment display. See fault code 11 for a description on expected operation, causes and solutions for this fault code.

2. after declaring a Water Sensed condition (heating operation is shut down due to this fault) several times consecutively. When the control enters lockout the fault codes "59" (Water Sensed) and "10" (soft lockout) will be displayed alternately at the seven-segment display. See fault code 59 for a description on expected operation, causes and solutions for this fault code.

Fault Codes

3. While the control has entered a one-hour lockout after declaring a dead blower after the main limit control has been open for more than 150 seconds, the fault codes "61" (Non-operational blower) and "10" (soft lockout) will be displayed alternately at the seven-segment display. Note: the dead blower fault and associated one-hour lockout will occur up to four times in one heat call. Upon declaring this fault for the fourth time in one heat call, the control will enter hard lockout requiring manual reset of power to the furnace. See fault code 61 for a description on expected operation, causes and solutions for this fault code.

4. When IFC is in soft lockout and fault "93" is active, the fault code "93" is to be displayed alternately with the fault code "10" at the furnace seven-segment display. See fault code 93 for a description on expected operation, causes and solutions for this fault code.

5. When flame is lost five times in a row, the control enters one-hour lockout and fault codes "10" and "13" will be displayed alternately at the IFC seven-segment display. See fault code 13 for a description on expected operation, causes and solutions for this fault code.

6. While the control is in one-hour lockout due to an unexpected flame, the fault codes "14" (unexpected flame) and "10" (soft lockout) will be displayed alternately at the furnace seven-segment display. See fault code 14 for a description on expected operation, causes and solutions for this fault code.

## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	FAILED IGNITION
	<b>STATUS:</b> Up to three failed ignitions will not constitute a critical condition. Critical condition (with no heating operation) is only noted when the furnace has failed to ignite four or more times consecutively. After four failed ignition attempts, the IFC enters one-hour lockout and the dual faults "11" and "10" are alternately displayed at the IFC's seven-segment display.
	<b>DESCRIPTION</b> : This fault is displayed at the furnace control after the first failed ignition attempt. It continues to be displayed until successful ignition or the furnace control has failed to ignite four consecutive times. After four attempts, the status of the fault is elevated to "10" and the furnace control (or I.F.C.) reacts as described under description for the fault code "10". Note: This fault will not be displayed to the homeowner on communicating systems unless it occurs at least three times within single heat call. It will not be displayed to the homeowner after the first or even second failure. However, it will be displayed in the active fault screen of thermostat immediately after the first failure (and all subsequent failures) during a single heat call. Further, this fault (11) will only be logged into the fault buffer one time. It will not log more than once in the buffer.
	<b>EXPECTED OPERATION:</b> After the first failed ignition attempt, the fault ("11") is displayed and the inducer will complete a 20 second post-purge followed by a second ignition attempt. This cycle will be repeated until gas heat is established or until the fourth failed ignition attempt. After the fourth failed attempt, the furnace control (IFC) will proceed to one-hour lockout.
11	CAUSE: There can be several causes for a failed ignition attempt(s). The most common are:
	<ul><li>(1) The flame sense rod is unable to sense flame. It may need cleaning or may not be properly connected.</li><li>(2) The gas valve may be turned off.</li></ul>
	(3) The igniter is not working properly. It may not be properly connected or the spark location may not be correct.
	(4) The furnace control may not be working properly and may need to be replaced.
	(5) The flame may not be properly spreading from the first burner to the last.
	<b>SOLUTION:</b> The solution will depend on the cause. Solutions to noted causes (1) through (5) above are: (1) Clean or replace the flame sense rod or check all connections and wire between the rod and the furnace control (or I.F.C.). Make sure furnace ground is properly connected. (2) Turn the valve on.
	(3) Replace or reposition the igniter or check all connections and wire between the igniter and the furnace control (or I.F.C.).
	(4) Replace the furnace control.
	(5) Check the manifold pressure during ignition. For natural gas it should be approx. 3.5" w.c. and for LP gas it should be approx. 10" w.c If manifold pressure is good, watch the burner during ignition. If the first burner lights, but the second, third and so on do not light, the burner may need to be replaced.
	LOW FLAME SENSE
	<b>STATUS:</b> The status of this fault is non-critical and furnace operation will continue as normal in heating (and all other) mode(s) If flame sense is low, the furnace control (or I.F.C.) may soon no longer be able to properly sense the flame and status of the problem may be elevated to the level of fault code "13" or fault "11" (if flame can not be sensed at all).
	<b>DESCRIPTION:</b> The flame sense current from the flame sense rod at the furnace control (or I.F.C.) is weak or marginal at bes
	<b>EXPECTED OPERATION:</b> All operation (including gas heat) will proceed as normal with only the fault code ("12") displayed a the furnace control (I.F.C.) and "LO FLAME SENSE" displayed in the fault area of a communicating thermostat.
12	CAUSE:
	(1) The most common cause for low flame sense during heat operation is that the flame sense rod may need cleaning or may
	not be properly connected or wiring between the rod and the furnace control may be shorted or opened. (2) Another cause for low flame may be an improperly mounted or poorly grounded flame sensor.
	SOLUTION:
	(1) Clean or replace the flame sense rod or check all connections and wire between the rod and the furnace control (or I.F.C.).
	(2) Reinstall or replace flame sensor and check wiring and connections. Also make sure the furnace is properly grounded.

	FLAME LOST AFTER ESTABLISHED
	<b>STATUS</b> : Flame loss is not a critical fault. Subsequent ignition attempts will follow and normal operation should resume. However, a lost flame can often be followed by failed ignition attempts then a one-hour lockout. Once the status has reached one-hour lockout, the fault condition is critical (although attempts at ignition will be made again after the 1 hour lockout).
	<b>DESCRIPTION:</b> After a successful ignition trial, the flame (which was properly sensed) is no longer sensed. This can happen any time after successful ignition while a valid heat call is present.
13	<b>EXPECTED OPERATION:</b> When flame is lost, the fault code ("13") is immediately displayed at the IFC SSD's. The IBM (Indoor Blower Motor) is energized (if it was not already) at the correct speed (based on the demand from the thermostat) and completes a 90 second blower off delay. The IDM (Induced Draft Motor) remains energized at the most recent speed (based on the demand from the thermostat or as required for ignition cycle) for a 20 second post-purge. After both the post-purge and blower off delay are complete, the fault code ("13") is removed and a new attempt at ignition is made. Often, the new ignition attempt will fail and operation will proceed as though a failed ignition has occurred from that point (see fault code "11"). Note: This fault will not be displayed to the homeowner on communicating systems unless it occurs at least three times within a single heat call. It will not be displayed to the homeowner after the first or even second failure. However, it will be displayed in the active fault screen of thermostat immediately after the first failure (and all subsequent failures) during a single heat call. Further, this fault (13) will only be logged into the fault buffer one time. It will not log more than once in the buffer.
	CAUSE:
	(1) The most common cause for low flame sense during heat operation is that the flame sense rod may need cleaning or may not be properly connected or wiring between the rod and the furnace control may be shorted or opened.
	<ul> <li>(2) Another cause for low flame may be an improperly mounted or poorly grounded flame sensor.</li> <li>(3) Flame pattern may be unstable.</li> <li>SOLUTION:</li> </ul>
	<ul> <li>(1) Clean or replace the flame sense rod or check all connections and wire between the rod and the furnace control (or I.F.C.).</li> <li>(2) Reinstall or replace flame sensor and check wiring and connections. Also make sure the furnace is properly grounded.</li> <li>(3) Check that all burner assembly components are properly installed. Check for good seals between the burner and blower compartments. Insure that the combustion door gasket is in place and the door is properly installed and sealed.</li> </ul>
	FLAME PRESENT WITH GAS VALVE OFF
	<b>STATUS</b> : This is an extremely critical fault and should rarely (if ever) be seen in the field. The furnace will not operate with this fault present.
	<b>DESCRIPTION:</b> This fault indicates flame is present when it should not be. Flame is seen to be present when the gas valve is supposed to be off.
14	<b>EXPECTED OPERATION:</b> When unexpected flame is sensed, the IBM (Indoor Blower Motor) is energized at maximum heat speed and IDM (Induced Draft Motor) is energized at high speed. Both will remain energized until the fault is cleared. Response to any thermostat call is not permitted until the fault is cleared. Note that the gas valve circuit should not have been energized when the unexpected flame was sensed. When the condition causing the fault is cleared, the IDM will complete a 20 second post-purge and the IBM will complete a 90 second blower off-delay. The control will then enter a one-hour lockout and display the fault codes "10" (one-hour lockout) and "14" (unexpected flame) alternately for the duration of the one-hour lockout. Operation is returned to normal after the lockout period.
	CAUSE: (1) Field mis-wiring of 24VAC to the gas valve main solenoid.
	(2) Faulty gas valve stuck in the "OPEN" position.
	(3) Faulty furnace control (signal improperly sensed when it should not be sensed at all). SOLUTION:
	(1) Wire properly.
	(2) Replace gas valve.
	(3) Replace furnace control.

#### **TABLE 20 (continued)** 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS TWINNING FAULT STATUS: This is a critical fault. The furnace neither furnace will not operate with this fault present. DESCRIPTION: Twinning is the operation of two furnaces, installed side by side, connected by a common duct system with main power supplied by the same source and is controlled by a common thermostat This fault indicates wiring for twinning is miswired. Or not connected properly EXPECTED OPERATION: Twinning is automatically detected when wire is connected to the twin terminal on both controls. If twinning is detected and then lost in the same power cycle the furnace control will declare and display fault code 20. While a twin fault exists, the IFC will not respond to thermostat commands except a compressor call. The IFC will continually try to establish twinning communication and will automatically resume normal operation when twinning communication is (re)established. If a twin fault occurs during a heat cycle, both furnaces will terminate the call for heat immediately. If a twin fault occurs during cooling, at least one cooling fan motor will run. If a twin fault occurs during a call for continuous fan both IFC's will shut the blowers off immediately. 20 Cause: (1) Power is removed from one of the two furnaces (2) Transformers are out of phase (if out of phase, flame LED will be dim) (3) IFC controls do not match (4) Contacts on board broken or missing. SOLUTION: (1) Check Wiring or ensure both blower doors are installed (2) Set transformers in phase (3) Twinning only works when both units use the same IFC part number (4)Replace furnace control MAIN LIMIT OPEN STATUS: This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function DESCRIPTION: The main limit has opened or is sensed to be opened. This normally means that the temperature inside the heat exchanger area has gone above a certain predetermined critical value and heating operation is not permitted until the limit cools to within normal parameters. EXPECTED OPERATION: When the main limit opens, the IBM (Indoor Blower Motor) will be energized at maximum heat speed. The gas valve circuit is de-energized (if it was energized) until the fault is cleared and the IDM (Induced Draft Motor) is energized at high speed and remains energized until the fault has cleared (limit has closed back). Response to thermostat cooling and fan calls will take place as normal. When the fault is cleared, the IBM will remain energized for the 90 second blower off-delay period. If the limit control was opened for less than 150 seconds (2m:30sec), operation will proceed as normal after the post-purge and blower off delays. However, if the limit is opened for more than 150 seconds, the control will declare a dead (non-functional) blower and proceed to a one-hour lockout and will alternately display fault codes "10" (one-hour lockout) and "61" (dead blower) at the furnace seven-segment display. Operation will proceed as described under fault code "61". CAUSE: (1) No airflow (2) Insufficient airflow 22 (3) Faulty limit control (4) Loose or faulty wiring. (5) Dead (non-functional) blower. (6) Input too high SOLUTION: (1) Check for proper blower operation. Is the blower turning during heat (or any other) mode? If not, a blower motor fault should also be present. Check the wiring to the motor then check the motor. It may need replacing. (2) Check ductwork and filters. Determine the static pressure and make sure it is not above the published values for the furnace. Check the rate and outlet air temperature for high and low heat using a jumper wire between R and W/W1 respectively. Compare them to the nameplate maximum values and adjust as necessary. (3) Replace the limit control. (4) Check wiring and connections. Replace and/or repair as necessary. (5) See Fault Code 61 for description, causes, operation and solutions. (6) Insure properly sized burner orifices are installed. Check the manifold pressure at high fire and compare to the nameplate values. Adjust as needed.

## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	LINE AND NEUTRAL REVERSED OR POOR GROUND
	STATUS: This is a critical fault. The furnace will not operate in gas heat or any other modes.
	DESCRIPTION: This fault code is an indication that line voltage and neutral are reversed to the furnace control or may also be
	an indication of a grounding issue. No operation is not allowed to proceed until the problem is corrected.
	EXPECTED OPERATION: No heating or cooling operation will take place.
	CAUSE:
26	(1) Line and neutral to the furnace have been interchanged at the furnace.
	(2) Line voltage and neutral have been interchanged at the disconnect or at the breaker box.
	(3) Furnace control cannot properly sense ground.
	SOLUTION:
	(1) Check voltage with meter and reverse line and neutral if necessary.
	(2) Check voltage with meter and reverse line and neutral if necessary.
	(3) Check ground wire inside furnace cabinet is attached to sheet metal, verify ground to furnace cabinet and at breaker box.
	OVER-TEMPERATURE SWITCH (ROLL-OUT) OPEN
	<b>STATUS:</b> This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function.
	DESCRIPTION: The Manually Reset Limit Control (M.R.L.C.) is also known by the name "Rollout Limit". There can be several
	on any given furnace. When one or more of these limits open, they must be manually pushed back to the closed position (hence
	the name; Manually Reset) to force the acknowledgement of a critical fault. This fault will occur when flames have rolled out of
	the normal area in the heat exchanger and into the burner compartment. This fault should rarely (if ever) be seen in the field ar indicates a very serious problem that must be repaired before furnace operation can continue.
	indicates a very senous problem that must be repaired before furnace operation can continue.
	EXPECTED OPERATION: When the MRLC (Manually Reset Limit Control) circuit has been opened, the IBM (Indoor Blower
	Motor) is energized at maximum heating speed. The gas valve circuit is de-energized (if it was energized) and the IDM (Induce
	Draft Motor) is energized at high speed. Response to thermostat cooling calls will take place as normal with IBM energizing at
	the higher of the two blower speeds (high heat or cool) when a call for cooling is also present. When the fault is cleared, the ID will remain anergized for a 20 accord part avera and the IDM will remain anergized for the user selected blower off delay.
	will remain energized for a 20 second post-purge and the IBM will remain energized for the user-selected blower off-delay period.
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33	CAUSE:
	(1) Insufficient venting through either the inlet or exhaust.
	(2) Loose or faulty wiring.
	(3) Unstable flame pattern.
	<u>SOLUTION</u> :
	(1) Check that the pressure switch(es) have not been welded closed or bypassed. Check that the inducer is operating at the
	proper rpm. Insure that the venting does not exceed the maximum specified lengths. Check for obstructions in combustion venting. Check that all gaskets between the inducer and center panel / heat exchanger are properly installed and sealed.
	(2) Check wiring and connections. Replace and/or repair as necessary.
	(3) Check that all burner assembly components are properly installed. Check that all seals between the burner and blower
	compartments are tight. Insure that the door seals are in place and that the burner door is properly installed and does not leak.
	Check to make sure that the heat exchanger has not been damaged; i.e.: crushed tubes, breached collector box and etc.

#### TABLE 20 (continued)

90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS LOW PRESSURE SWITCH CLOSED, INDUCER OFF STATUS: This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if present simultaneously with a heating call (e.g. defrost call in dual-fuel mode). DESCRIPTION: The low pressure control (or switch) should not be closed when the inducer is not running. If it is, this is a sign of a serious condition. The switch may be welded closed or purposely bypassed in the field. Before any heat cycle can begin, the pressure switch is tested to make sure that it is opened. The switch is ignored except in gas heating modes. EXPECTED OPERATION: There will be no other operation than displaying of the fault code and diagnostic messages to the homeowner and technician. The fault code is only present during a heat call before pre-purge begins. And will wait indefinitely for the switch to open before clearing. 44 CAUSE: (1) Faulty switch. (2) Pressure switch physically bypassed in the field. Loose or faulty wiring. (4) Abnormally high negative pressure present on vent system without inducer running SOLUTION: (1) Replace high pressure control (switch). (2) Remove bypass and restore correct operation. Determine reason for bypass (e.g. vent length too long) and correct issue. Notify homeowner and proper authorities of illegal tampering if necessary. (3) Check wiring and connections. Replace and/or repair as necessary. (4) Check for proper venting and terminations as defined in the furnace installation instructions. LOW PRESSURE SWITCH OPEN, INDUCER ON HIGH SPEED STATUS: This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if present simultaneously with a heating call (e.g. defrost call in dual-fuel mode). DESCRIPTION: This fault indicates that the low pressure switch is open when the inducer is energized at high speed. The switch is ignored except in heating modes. EXPECTED OPERATION: (1) DISPLAYED BEFORE HEAT IS ESTABLISHED: The IBM (Indoor Blower Motor) will not be energized. The fault code will not be displayed until the IDM (Induced Draft Motor) has been energized for a minimum of ten seconds. The IDM will remain energized at the high speed (high speed is default pre-purge speed) If the low switch is not closed within 60 seconds the IFC will de-energize the IDM and enter a 5 minute soft lockout at which time it will begin pressure switch proving attempts. If the pressure switch doesn't close within 60 seconds the cycle is repeated until either the pressure switch closes or the heat call is lost. (2) DISPLAYED AFTER HEAT IS ESTABLISHED - If this fault is displayed after heat is established, the gas valve will be de-energized, the IBM will be energized(if not already energized) at the correct heat speed (determined by the firing rate required by the thermostat) and the IDM will remain energized at high speed. The IBM will complete a 90 second blower off-delay and the IDM will complete a 20 second post-purge(at high speed). After these delays a new attempt at ignition will be made provided the call for heat is still present. CAUSE: (1) Blockage or improper termination in either the inlet or exhaust vents. 45 (2) The flue vent length and/or number of elbows exceeds the maximum number specified. (3) Faulty or disconnected inducer. (4) Faulty control board (inducer relay). (5) Loose or faulty wiring (6) Disconnected, blocked, split or cut pressure switch hoses. (7) Wind gusts (sporadic). (8) Faulty pressure switch. SOLUTION: (1) Check the vent system for blockage and proper termination and repair as necessary. (2) Check the specification sheets and/or installation instructions. Remove excess venting. (3) Repair or replace inducer and/or inducer wiring and/or electrical connections. (4) Replace control board. (5) Check wiring and connections. Replace and/or repair as necessary. (6) Replace hoses as necessary. (7) Insure proper termination and determine if high altitude kit may be necessary (8) Replace the pressure switch

## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	LOW PRESSURE SWITCH OPEN, INDUCER ON LOW SPEED           STATUS: This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should
	function if present simultaneously with a heating call (e.g. defrost call in dual-fuel mode).
	<b>DESCRIPTION</b> : This fault indicates that the low pressure switch is open when the inducer is energized at low speed. Since the furnace only ignites at high fire, this condition should never be seen except after the blower on delay period of the ignition cycle and only after the furnace attempt to switch to low stage heating. The switch is ignored except in heating modes.
	<b>EXPECTED OPERATION</b> : This fault is displayed only after heat is established and switched to low fire with the IBM (Indoor Blower Motor) energized at low speed. When this fault is displayed the gas valve will be de-energized, the IBM will remain energized at the low heat speed and the IDM (Induced Draft Motor) will remain energized at the low speed. The IBM will complete the user-selected blower off-delay (at low speed) and the IDM will complete a 20 second post-purge (at low speed). After these delays, a new attempt at ignition will be made provided the call for heat is still present.
	CAUSE:
	(1) Blockage or improper termination in either the inlet or exhaust vents.
	<ul><li>(2) The flue vent length and/or number of elbows exceeds the maximum number specified.</li><li>(3) Faulty or disconnected inducer.</li></ul>
46	<ul><li>(4) Faulty control board (inducer relay).</li><li>(5) High altitude kit not installed in areas of high elevation.</li></ul>
40	(6) Loose or faulty wiring.
	(7) Disconnected, blocked, split or cut pressure switch hoses.
	(8) Wind gusts (sporadic).
	(9) Faulty pressure switch.
	SOLUTION:
	(1) Check the vent system for blockage and proper termination and repair as necessary.
	(2) Check the specification sheets and/or installation instructions. Remove excess venting.
	<ul><li>(3) Repair or replace inducer and/or inducer wiring and/or electrical connections.</li><li>(4) Replace control board.</li></ul>
	<ul><li>(5) Check elevation of the installation and consult the specifications for the furnace to determine if a high altitude kit is needed.</li></ul>
	<ul><li>(6) Check wiring and connections. Replace and/or repair as necessary.</li></ul>
	(7) Replace hoses as necessary.
	(8) Insure proper termination and determine if high altitude kit may be necessary.
	(9) Replace the pressure switch.C350:K376C408C358:K376
	HIGH PRESSURE SWITCH CLOSED, INDUCER OFF STATUS: This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should
	function if present simultaneously with a heating call (e.g. defrost call in dual-fuel mode).
	<b>DESCRIPTION</b> : The high pressure control (or switch) should not be closed when the inducer is not running. If it is, this is a sign of a serious condition. The switch may be welded closed or purposely bypassed in the field. Before any heat cycle can begin, the pressure switch is tested to make sure that it is opened. The switch is ignored except in gas heating modes.
	<b>EXPECTED OPERATION:</b> There will be no other operation than displaying of the fault code and diagnostic messages to the homeowner and technician. The fault code is only present during a heat call before pre-purge begins.
55	CAUSE:
	<ol> <li>Faulty switch.</li> <li>Pressure switch physically bypassed in the field.</li> </ol>
	(3) Loose or faulty wiring.
	<ul><li>(4) Abnormally high negative pressure present on vent system without inducer running.</li></ul>
	SOLUTION:
	(1) Replace high pressure control (switch).
	(2) Remove bypass and restore correct operation. Determine reason for bypass (e.g. vent length too long) and correct issue.
	Notify homeowner and proper authorities of illegal tampering if necessary. (3) Check wiring and connections. Replace and/or repair as necessary.

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## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	HIGH PRESSURE SWITCH OPEN, INDUCER ON HIGH SPEED
	<b>STATUS</b> : This is a critical fault. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if present simultaneously with a heating call (e.g. defrost call in dual-fuel mode). If this fault is experienced during high heat operation and the low pressure switch remains engaged, the furnace will switch to low fire heat and continue to run (if possible) to try to satisfy the thermostat.
	<b>DESCRIPTION:</b> This fault indicates that the high pressure switch is open when the inducer is energized at high speed. This fault can be displayed any time during the heat call except during low heat call and only <i>after</i> the pre-purge and blower on delay are complete.
	EXPECTED OPERATION: (1) DISPLAYED BEFORE HEAT IS ESTABLISHED: The IBM (Indoor Blower Motor) will not be
	energized. The fault code will not be displayed until the IDM (Induced Draft Motor) has been energized for a minimum of ten seconds. The IDM will remain energized at the high speed (high speed is default pre-purge speed) for a period of five minutes after the beginning of the pre-purge attempt. After five minutes, the IDM is de-energized and second attempt at pre-purge is made (as long as the heat call is still present). This cycle is repeated indefinitely until either the pressure switch closes or the heat call is lost. (2) <u>DISPLAYED AFTER HEAT IS ESTABLISHED</u> - If this fault is displayed after heat is established, the IDM wremain energized at high speed and the firing rate will drop to low stage provided the low pressure switch remains closed. The IBM will energize at, or switch to, the low-fire rate (also provided the low pressure switch closes, the heat rate and blower speed we adjusted to the correct (higher) rate required by the thermostat and the IDM will remain energized at high speed. If the low pressure switch also will not remain closed, operation will be as described under fault code <b>"46"</b> (LPC OPEN) above. When the high pressure switch is open and demand from the thermostat is set to 100% heat in this case the operation code <b>"h"</b> (for low heat ) and the code <b>"57"</b> (open high pressure switch) will be displayed alternately.
	CAUSE:
-	(1) Blockage or improper termination in either the inlet or exhaust vents.
7	(2) The flue vent length and/or number of elbows exceeds the maximum number specified.
	(3) Faulty or disconnected inducer.
	(4) Faulty control board (inducer relay).
	(5) High altitude kit not installed in areas of high elevation.
	(6) Loose or faulty wiring.
	(7) Disconnected, blocked, split or cut pressure switch hoses.
	(8) Wind gusts (sporadic).
	(9) Faulty pressure switch.
	<u>SOLUTION</u> :
	(1) Check the vent system for blockage and proper termination and repair as necessary.
	<ul> <li>(2) Check the specification sheets and/or installation instructions. Remove excess venting.</li> <li>(2) Densities and/or induces and/or installation instructions.</li> </ul>
	<ul> <li>(3) Repair or replace inducer and/or inducer wiring and/or electrical connections.</li> <li>(4) Replace control beard</li> </ul>
	(4) Replace control board.
	(5) Check elevation of the installation and consult the specifications for the furnace to determine if a high altitude kit is needed Install proper kit as necessary.
	(6) Check wiring and connections. Replace and/or repair as necessary.
	(7) Replace hoses as necessary.
	(8) Insure proper termination and determine if high altitude kit may be necessary.
	(9) Replace the pressure switch.

## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	WATER CIRCUIT OPEN
	<b>STATUS</b> : This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.
	<b>DESCRIPTION:</b> The IFC cannot detect electrical continuity between pins 1 and 2 of connector P4 of the furnace control. The IFC looks for continuity between these pins to determine if the water sensors (2) are present in the circuit. When both sensors are present and properly connected and wiring is not damaged, there should be electrical continuity between these pins.
58	<b>EXPECTED OPERATION:</b> No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal.
58	CAUSE: (1) Wiring has been damaged between the control or sensor. (2) Connection of P4 at the IFC or at the water sensors is not properly made.
	<ul> <li>(3) Water sensor has been removed.</li> <li>SOLUTION:</li> <li>(1) Repair or replace wiring.</li> <li>(2) Repair connections or replace wiring or sensors or controls as necessary.</li> </ul>
	(3) Replace missing water sensor.
	WATER SENSED/BLOCKED DRAIN
	WATER SENSED/BLOCKED DRAIN           STATUS:         This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.
	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is</li> </ul>
	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will</li> </ul>
59	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present.</li> </ul>
59	<b>STATUS</b> : This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present. <b>DESCRIPTION</b> : The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present. Note: The condition must be present continuously for at least ten seconds before the IFC will declare the fault. <b>EXPECTED OPERATION</b> : No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal. <b>CAUSE</b> :
59	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present. Note: The condition must be present continuously for at least ten seconds before the IFC will declare the fault.</li> <li>EXPECTED OPERATION: No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal.</li> <li>CAUSE:         <ul> <li>(1) A blocked condensate drain or the drain trap has become blocked and cannot allow condensate water to flow properly.</li> </ul> </li> </ul>
59	<b>STATUS</b> : This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present. <b>DESCRIPTION</b> : The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present. Note: The condition must be present continuously for at least ten seconds before the IFC will declare the fault. <b>EXPECTED OPERATION</b> : No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal. <b>CAUSE</b> :
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59	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present.</li> <li>Note: The condition must be present continuously for at least ten seconds before the IFC will declare the fault.</li> <li>EXPECTED OPERATION: No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal.</li> <li>CAUSE: <ul> <li>(1) A blocked condensate drain or the drain trap has become blocked and cannot allow condensate water to flow properly.</li> <li>(2) Wiring to the sensors has been damaged and exposed wiring is touching the furnace sheet metal.</li> <li>(3) Water sensor has been removed from the collector box with wires still attached and the metal probe is touching the sheet metal portion of the furnace.</li> </ul> </li> <li>SOLUTION: <ul> <li>(1) Remove/Repair drain blockage.</li> </ul> </li> </ul>
59	<ul> <li>STATUS: This is a critical fault experienced by the furnace. The furnace will not operate in gas heat modes but all other modes (e.g. cooling) should function if a call is present.</li> <li>DESCRIPTION: The IFC has detected current flowing from pin(s) 1 and/or 2 of connector P4 of the furnace control. The IFC looks for current flow from these pins to determine if water is present in the collector box. When water is present, the sensor will pass a small amount of electrical current to the sheet metal of the furnace. This current flow will notify the IFC that water is present.</li> <li>Note: The condition must be present continuously for at least ten seconds before the IFC will declare the fault.</li> <li>EXPECTED OPERATION: No gas heating operation can proceed and the fault is displayed. All other modes (e.g. cooling) of operation should operate as normal.</li> <li>CAUSE:         <ul> <li>(1) A blocked condensate drain or the drain trap has become blocked and cannot allow condensate water to flow properly.</li> <li>(2) Wiring to the sensors has been damaged and exposed wiring is touching the furnace sheet metal.</li> <li>(3) Water sensor has been removed from the collector box with wires still attached and the metal probe is touching the sheet metal portion of the furnace.</li> </ul> </li> </ul>

Fault Codes

# Fault Codes

## TABLE 20 (continued) 90P 2 STAGE FAULT CODES WITH DESCRIPTIONS AND SOLUTIONS

	BLOWER FAULT - MOTOR CANNOT RUN
	STATUS: This is a critical fault. The furnace will not operate in any mode.
	<b>DESCRIPTION:</b> The blower has failed critically or there is a critical motor fault - such as thermal limit trip that prevents the blower motor from running.
	<b>EXPECTED OPERATION:</b> If the furnace was in heating operation when this fault occurred, blower operation will immediately stop and the furnace will shut down normally with post-purge at the correct speed. After the post purge (or immediately if no heat call was present), no other operation (including thermostat calls) will occur until this fault is cleared. This fault may be displayed in heating or cooling modes and may also be displayed in heating mode after the main limit control has been opened four times consecutively for more than 150 seconds (2m:30sec) each time. If this happens, the IFC determines that the motor and/or blower is not functional and enters a hard lockout condition requiring repair of the blower/motor and manual reset of power to the furnace.
61	CAUSE:
01	(1) The motor has tripped on thermal limit because of a restriction or bearing failure.
	(2) The motor Power Factor Correction (P.F.C.) choke is faulty and needs replacing.
	(3) The furnace model data is faulty or corrupted.
	(4) Wiring to the motor and/or P.F.C. has become compromised.
	(5) The blower wheel has become damaged or is not properly attached to the motor shaft.
	(6) The motor has failed catastrophically.
	SOLUTION:
	<ol> <li>Remove obstruction or replace motor.</li> <li>Replace the Power Factor Correction choke.</li> </ol>
	<ul><li>(3) Replace the furnace memory card with the correct replacement part from ProStock.</li><li>(4) Inspect and replace or repair wiring and/or connectors to the motor and/or P.F.C. as necessary.</li></ul>
	(5) Replace the blower wheel and/or attach the blower wheel to the motor shaft properly.
	(6) Replace the motor.
	INTERNAL CONTROL FAULT DETECTED
	STATUS: This is a critical fault. The furnace will not operate in any mode of operation.
	<b>DESCRIPTION:</b> This is a severe fault that should rarely (if ever) be discovered in the field. It is an indicator of an internal microprocessor fault on the furnace control (or I.F.C.) or voltage applied to the main gas valve solenoid when there should be none.
93	<b>EXPECTED OPERATION:</b> If possible, if the furnace was in heating operation when this fault occurred, the gas valve will immediately close (flame will be lost), IBM (Indoor Blower Motor) operation will immediately stop and the furnace will shut down normally (except without IBM operation) with IDM (Induced Draft Motor) post-purge at the correct speed. After the post purge (or immediately if no heat call was present), no other operation (including thermostat calls) will occur until this fault is cleared. However, this fault may also indicate an internal microprocessor failure. This may mean that the heat call will not end as expected and that all outputs will be de-energized and gas valve closed immediately when the fault is sensed.
	CAUSE:
	(1) 24VAC or similar voltage applied to the main gas valve solenoid circuit unexpectedly.
	(2) Furnace control software test failure - failed furnace control (or I.F.C.). SOLUTION:
	(1) Check for mis-wiring in the furnace.
	(2) Replace the furnace control (or I.F.C.).

# **FAULT CODES & LOCKOUT**

## LOCKOUT

All lockout conditions can be cleared immediately provided that the original fault causing the lockout is cleared and power to the unit is cycled off and then back on again or (soft lockout only) if a heat call is cycled off for greater than 2 seconds but less than 20 seconds.

The furnace control will not initiate a heat cycle during any lockout condition. A call for compressor or continuous fan will generally be responded to but control will display the lockout error fault code instead of the "C" (for compressor) or "F" (for Continuous fan).

#### FIVE-MINUTE LOCKOUT

A five minute "soft" lockout will be initiated if the low pressure switch fails to close after 60 seconds of continuous inducer operation at the beginning of a normal heat cycle (pressure switch proving period). The seven-segment display will display the appropriate fault. Lockout will automatically be reset after five minutes.

#### **ONE-HOUR LOCKOUT**

A one hour "soft" lock out will be initiated when:

- Flame has not been detected after four ignition trials.
- Flame has been lost for five times in one heat call.

- Undesired flame has been detected. The one-hour period will commence after flame is no longer detected.

- Dead Blower has been detected (main limit circuit open for more than 150 seconds)

- When voltage has unexpectedly been detected on the gas valve circuit and voltage goes away when inducer is shut off.

- If a *Water Sensed* condition is detected once during heat call (heat cycle terminated in response to fault) and then clears and then is detected again within 5 minutes of the next heat attempt (same heat call).

The seven-segment display will alternately display "10" and the code number for the fault causing the lockout. Lockout will automatically be reset after one hour.

#### HARD LOCKOUT

Three conditions shall cause a hard lockout:

- 1. The control senses an unspecified internal fault. Fault code "*93*" is set and displayed. This lockout condition cannot be reset by cycling the heat call.
- Voltage is detected unexpectedly on the gas valve contacts (welded relay) and will not clear by cycling the inducer. Fault code "93" is set and displayed. This lockout condition cannot be reset by cycling the heat call.
- 3. The furnace control will declare that the blower motor is inoperable (dead) if the main limit control has been open for more than 150 seconds. Gas heating is terminated. However, the control continues to try to operate heating for up to four attempts in case the blower motor starts working again. If a dead blower has been declared four times in one heat call, the furnace control enters a hard-lockout. Fault code "61" is set and displayed. This lockout condition CAN be reset by cycling the heat call.

# FIELD SELECTIONS AND ADJUSTMENTS

#### FIELD SELECTIONS — DIPSWITCHES

A dipswitch bank; SW1 is provided for some field adjustments. Heating blower off delay, cooling (and heatpump) blower off delay, display (7-Segment) orientation and fault clear are the adjustments and functions that can be handled using the dipswitches.

#### Seven-Segment Display Orientation; SW1

As the control will be applied in a multi-position furnace a means of changing the orientation of the seven segment display is required. This dipswitch is to be labeled SW1. Factory setting of the SW1 dipswitch is OFF. The factory setting display orientation is with the control placed in a vertical orientation and the low voltage terminal block T2 is on the left.

#### Cool Blower-Off Delay; SW2 & SW3

A means of selecting the cooling speed blower "off" delay time is provided. In legacy mode, dipswitches are required to select the delay time. These dipswitches are to be labeled SW2 and SW3. The following table defines the settings:

Selection*	SW2	SW3	Selection
А	OFF	OFF	30 seconds
	Note: F	actory s	etting = 30 seconds
В	ON	OFÉ	45 seconds
С	OFF	ON	60 seconds
D	ON	ON	0 seconds
*/rof ophy)			

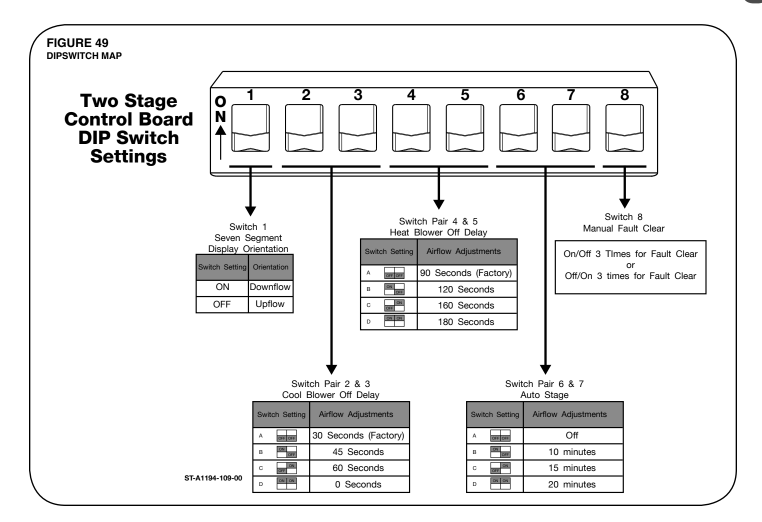
(ref only)

#### Heat Blower Off Delay; SW4, SW5

Two dipswitches (SW4, SW5) can be used to select heat blower off delays (in seconds) in legacy mode.

Selection*	SW4	SW5	Heat OFF Delay (high & low)
А	OFF	OFF	90 (Factory Setting)
В	ON	OFF	120
С	OFF	ON	160
D	ON	ON	180
+ <i>(</i> - + )			

\*(ref only)



Fault Codes

# TIMING DIAGRAM, FIELD SELECTIONS & ADJUSTMENTS

## FIELD SELECTIONS — DIPSWITCHES (continued)

#### Auto Stage; SW6 & SW7

There are applications where a single stage thermostat is used with the two stage furnace. With this application the furnace will initially operate in the low heat stage. Based upon a user selected time, the furnace will automatically stage to high heat stage mode. auto staging will take place with a 24VAC signal on "W1" when autostaging is turned on. "W2" will be recognized as a call for stage 2 heat even when autostaging is active. The following dipswitches are available to accommodate this requirement:

Selection* A	SW6 OFF	SW7 OFF	AutoStage Normal 2 stage operation (Autostaging is off)
В	ON	OFF	(factory setting) AutoStage, 10 minutes on low, then to high with call on "W1"

С	OFF	ON	AutoStage, 15 minutes on low, then to high with call on "W1"
D	ON	ON	AutoStage, 20 minutes on low, then to high with call
*(ref onlv)			on "W1"

(rei only)

#### Manual Fault Clear; SW8

For the first 30 seconds after a change in state of dipswitch SW8, the furnace control will wait to determine if the switch becomes *on/off/on/off/on/off* or *off/on/off/on/ off/on* within 30 seconds. When this action is detected within 30 seconds, the fault code memory buffer shall be cleared.

## **FAULT CLEAR**

#### **MANUAL FAULT CLEAR; SW8**

Faults will automatically be cleared from the fault buffer after one week. The fault buffer can also be manually cleared if this is desired. For the first 30 seconds after a change in state of dipswitch SW8, the furnace control will wait to determine if the switch becomes *on/off/on/off/on/off* or *off/on/off/on/off/on*  within 30 seconds. When this action is detected within 30 seconds, the fault code memory buffer shall be cleared. Be sure to return the dipswitch to the original state (on or off) or is in the desired position after clearing the fault buffer using this method.

## FAULT RECALL

Upon power reset, the three most recent faults which are less than one week old will be flashed in succession from the most recent to the oldest. This will be done as a diagnostic aid to the field technician. After one week, a fault will be removed from the fault buffer.

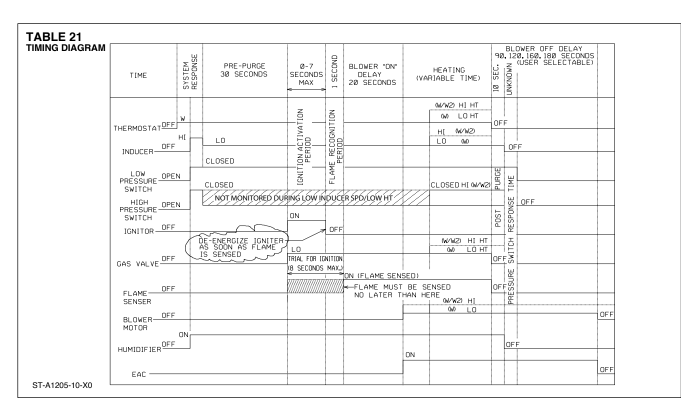
## FLAME STATUS L.E.D. (AMBER)

A yellow or amber L.E.D. is provided to indicate flame status. When normal flame is sensed, the flame L.E.D. is continuously on. The flame L.E.D. will flash at a rate of one to four flashes per second if a weak flame is detected. If an unexpected flame is detected, the L.E.D. will flash rapidly. The L.E.D. is off when there is no flame detected. For more diagnostics information, consult the wiring diagram and troubleshooting chart at the end of this book.

# TIMING DIAGRAM, FIELD SELECTIONS & ADJUSTMENTS

## TIMING DIAGRAM

Below is a timing diagram for normal heat sequence. This diagram assumes no faults are present during the heat call.



## ADJUSTING OR CHECKING FURNACE INPUT

The maximum gas supply pressure to the furnace should be 10.5" w.c. for natural gas and 13.0" w.c. for L.P. The minimum gas supply pressure for purposes of input adjustment to the furnace should be 5" w.c for natural gas and 11.0" w.c. for L.P.

A calibrated manometer is required for accurate gas pressure readings.

The manifold pressure should be set at 3.5" w.c. high fire, 1.8" low fire, for natural gas and 10.0" w.c. high fire and 4.9" w.c. low fire for L.P. Only small variations in the gas flow should be made by means of the pressure regulator adjustment. In no case should the final manifold pressure vary more than plus or minus 0.3" w.c. from the above-specified pressures. To adjust the pressure regulator, remove the regulator cap and turn the adjustment screw clockwise to increase pressure or counterclockwise to decrease pressure. Then replace the regulator cap securely. Any necessary major changes in the gas flow rate should be made by changing the size of the burner orifices.

To change orifice spuds, shut off the manual gas valve and remove the gas manifold. On LP gas furnaces, the LP gas supply pressure must be set between 11" and 13" w.c. by means of the tank or branch supply regulators. The furnace manifold pressure should be set at 10" w.c. at the gas control valve. For elevations up to 2,000 feet, rating plate input ratings apply. For high altitudes (elevations over 2,000 ft.), see conversion kit index for derating and orifice spud sizes.

Checking furnace input is important to prevent over firing beyond its design-rated input. NEVER SET INPUT ABOVE THAT SHOWN ON THE RATING PLATE. Use the following table or formula to determine input rate. Start the furnace and measure the time required to burn one cubic foot of gas. Prior to checking the furnace input, make certain that all other gas appliances are shut off, with the exception of pilot burners. Time the meter with only the furnace in operation.

# TIMING DIAGRAM, FIELD SELECTIONS & ADJUSTMENTS

TABLE 22 METER TIME

METER TIME IN MINUTES AND SECONDS FOR NORMAL INPUT RATING OF FURNACES EQUIPPED FOR NATURAL GAS OR L.P.									
	HEATING VALUE OF GAS (BTU/FT <sup>3</sup> )								
INPUT (BTU/HB)	METER SIZE (FT <sup>3</sup> /REV)	900	1000	1040	1100	2500			

(BTU/HR) (FT <sup>3</sup> /REV)		9	00	10	1000 1040		1100		2500		
(210/111)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MIN	SEC	MIN	SEC	MIN	SEC	MIN	SEC	MIN	SEC
42,000	ONE	1	17	1	26	1	29	1	34	3	34
	TEN	12	51	14	17	14	51	15	43	35	43
56,000	ONE	0	58	1	4	1	7	1	11	2	41
	TEN	9	39	10	43	11	9	11	47	26	47
70,000	ONE	0	46	0	51	0	53	0	57	2	9
	TEN	7	43	8	34	8	55	9	26	21	26
94.000	ONE	0	39	0	43	0	45	0	47	1	47
84,000	TEN	6	26	7	9	7	26	7	51	17	51
	ONE	0	33	0	37	0	38	0	40	1	32
98,000	TEN	5	31	6	7	6	22	6	44	15	18
	ONE	0	29	0	32	0	33	0	35	1	20
112,000	TEN	4	49	5	21	5	34	5	54	13	24
	Formula: Inpu	ut BTU/HR			(BTU/ft³) × 1 cubic ft of		ection facto	r			

## SETTING INPUT RATE

The furnace is shipped from the factory with #51 orifices. They are sized for natural gas having a heating value of 1100 BTU/cu. ft. and a specific gravity of .60.

Since heating values vary geo-graphically, the manifold pressure and/or gas orifice size may need to be changed to adjust the furnace to its nameplate input. Consult the local gas utility to obtain the yearly average heating value and orifice size required to fire each individual burner at 14,000  $\mathsf{BTU/HR}.$ 

**NOTE:** Refer to the High Altitude Section of this manual and the National Fuel Gas Code for high altitude rate adjustment above 2,000 ft.

## AIRFLOW

## **AIR FLOW**

The importance of proper air flow over the heat exchanger cannot be over emphasized.

### 

IT IS IMPORTANT THAT EACH DUCT SYSTEM BE SIZED AND INSTALLED FOR THE SPECIFIC APPLI-CATION BY PROPERLY APPLYING THE APPROPRI-ATE INDUSTRY ACCEPTED STANDARD. IF LESS THAN MINIMUM STANDARDS ARE APPLIED, THE EQUIPMENT USER COULD EXPECT TO EXPERIENCE HIGHER UTILITY BILLS, MAJOR COMPONENT FAIL-URE, VARYING DEGREES OF AIR NOISE OR OTHER UNSATISFACTORY ISSUES, OVER WHICH THE MAN-UFACTURER HAS NO CONTROL.

#### **TEMPERATURE RISE CHECK**

To determine if the air flow is correct, make a temperature rise check.

- 1. Insert a thermometer in the supply air duct as close to the furnace as possible yet out of a direct line from the heat exchanger. See Figure 50.
- 2. Insert a thermometer in the return air duct as close to the furnace as possible.
- 3. Operate the furnace for a minimum of 15 minutes in gas heat mode.
- 4. When the thermometer in the supply air duct stops rising (approximately five minutes), subtract the return air temperature from the supply air temperature. The difference is the temperature rise.
- 5. Compare the measured temperature rise to the approved temperature rise range listed on the furnace name plate. See Figure 51.



If the measured temperature rise is below the nameplate range, the gas input rate may need to be adjusted or the airflow may be too high. If the gas input is correct, select the next lowest speed tap for the heating function. If the measured temperature rise is above the nameplate range, the gas input rate may need to be adjusted or the duct system may be too restrictive due to undersized ducts. An undersized return duct is a common cause of an overly restrictive duct system.

#### WARNING

THE MEASURED TEMPERATURE RISE MUST BE WITHIN THE TEMPERATURE RISE RANGE SPECIFIED ON THE RATING PLATE. OPERATING THE UNIT WITH A RISE OUTSIDE THE STATED RANGE COULD CAUSE DAMAGE TO THE HEAT EXCHANGER OR INTERMIT-TENT OPERATION. THIS COULD CAUSE INJURY OR DEATH AND WILL VOID THE MANUFACTURER'S WARRANTY FOR THIS

PRODUCT.



# AIRFLOW

## **AIR FLOW PERFORMANCE**

TABLE 23

#### AIR FLOW PERFORMANCE - (-)96T, (-)96MDT & FF(-)TT96M SERIES MODELS

Imput (Btu) Cabinet	AIRFLOW CONTROL SETTINGS	SPEED TAP	CFM Air Delivery External Static Pressure, "W.W. [kPa]									
Width (in)			0.1 [0.02]	0.2 [0.05]	0.3 [0.07]	0.4 [0.10]	0.5 [0.12]	0.6 [0.15]	0.7 [0.17]	0.8 [.20]	0.9 [.22	
	LOW HEAT AND CIRC FAN	Low**	893	840	788	737	683	611	551	491	439	
	COOL	Med. Lo	1021	976	931	884	838	792	745	673	615	
40k	HIGH HEAT	Med.*	1155	1117	1075	1039	999	957	915	872	819	
17" —	COOL	Med. Hi	1331	1291	1255	1216	1176	1139	1102	1065	1026	
	COOL	High	1423	1387	1355	1320	1285	1250	1215	1180	1144	
	CIRC FAN	Low	767	711	651	577	506	466	411	367	326	
	LOW HEAT	Med. Lo**	1137	1100	1057	1018	984	944	891	834	786	
60k	HIGH HEAT	Med.*	1265	1223	1189	1154	1125	1088	1057	1023	980	
17	COOL	Med. Hi	1395	1364	1335	1301	1272	1240	1215	1186	1161	
	COOL	High	1445	1412	1379	1347	1318	1287	1253	1226	1195	
	LOW HEAT AND CIRC FAN	Low**	959	916	826	798	736	666	614	554	507	
701	COOL	Med. Lo	1105	1054	1010	961	910	840	791	735	575	
70k	HIGH HEAT	Med.*	1239	1198	1147	1101	1060	1011	951	887	838	
17	COOL	Med. Hi	1383	1332	1299	1263	1223	1182	1141	1090	1034	
	COOL	High	1482	1444	1409	1379	1343	1294	1266	1226	1182	
	LOW HEAT AND CIRC FAN	Low*	1155	1095	1044	968	906	846	766	702	643	
	HIGH HEAT	Med. Lo**	1453	1397	1349	1300	1255	1208	1134	1082	1033	
70k 21"	COOL	Med.	1582	1532	1481	1441	1400	1358	1309	1247	1187	
21	COOL	Med. Hi	1744	1702	1660	1624	1590	1550	1516	1475	1435	
	COOL	High	1976	1934	1895	1860	1826	1794	1752	1659	1553	
	CIRC FAN	Low	1171	1121	1054	962	890	827	752	686	630	
	LOW HEAT	Med. Lo**	1480	1433	1390	1322	1266	1195	1132	1085	1032	
85k	COOL	Med.	1619	1577	1534	1486	1447	1397	1326	1283	1232	
21	HIGH HEAR	Med. Hi**	1743	1706	1663	1627	1588	1545	1505	1444	1386	
	COOL	High	2131	2099	2065	2031	2004	1966	1898	1795	1683	
	LOW HEAT AND CIRC FAN	Low**	1281	1332	1180	1131	1081	1031	944	903	845	
	COOL	Med. Lo	1431	1367	1316	1274	1227	1181	1117	1072	1019	
100k	HIGH HEAT	Med.*	1561	1522	1482	1436	1394	1354	1306	1265	1186	
21"	COOL	Med. Hi	1733	1694	1654	1615	1578	1535	1500	1461	1411	
	COOL	High	1956	1916	1880	1845	1812	1777	1745	1710	1619	
	LOW HEAT AND CIRC FAN	Low**	133	1273	1208	1141	1074	1016	955	898	842	
	COOL	Med. Lo	1480	1426	133	1310	1241	1190	1131	1077	1024	
115k	HIGH HEAT	Med.*	1627	1574	1522	1472	1417	1355	1308	1250	1199	
24" —	COOL	Med. Hi	1828	1781	1728	1682	1635	1578	1525	1478	1420	
	COOL	High	2030	1987	1942	1898	1857	1811	1765	1720	1673	
I	** = Factory tap for Low Fire * = Factory tap for High Fire	I mgn		for reference.	-			-		1720		

#### NOTE: Where maximum airflow is 1800 CFM or more, BOTH sides or the bottom and one side must be used for return air.

#### BLOWER SPEED SELECTIONS

The furnace controls have five active quick connect terminals for connecting the motor speed leads. These are:

- 1. FAN motor runs on this speed when the thermostat is in the "FAN ON" position.
- LO HEAT connect desired low heating speed.
- 3. COOL connect desired cooling speed.
- 4. HI HEAT connect desired high heating speed.

In addition to the active motor terminals, there are two motor parking terminals (labeled M1 and M2) available for placing any unused motor leads. All unused motor leads should be connected to either M1 or M2. These terminals (M1 and M2) will not be energized under any condition.

See the air flow performance table and wiring diagram for specific information on how to wire each model. Each model comes wired from the factory with heating airflow settings appropriate for the nameplate temp rise range. These should not need to be changed.

Some models require LO HEAT and FAN to share the LOW **106** 

motor speed lead. These models come prewired from the factory for this combination.

Each model of furnace may be matched with a variety of Air Conditioning Coils. Refer to the airflow table to select the appropriate motor speed lead for the coil selected.

If the desired cooling airflow requires the use of the LOW motor speed lead, this speed may be shared with the Continuous Fan Function by not connecting thermostat "Y" to the Integrated Furnace Control. Instead run thermostat "Y" directly to the outdoor unit, see Figure 47 for reference.

If it is desired to share the High Heat motor speed with Cooling, a jumper wire must be installed between the two IFC terminals.

The control board may contain a terminal labelled H/C which should not be used in this application. The unit may behave in an unintended manner if this terminal is used.

See selection titled "Field Selections – Dipswitches" for setting the heating and cooling blower off delay times.

# MAINTENANCE

## **GAS FURNACE (DIRECT DRIVE) INSTRUCTIONS**

#### GAS FURNACE (DIRECT DRIVE) INSTRUCTIONS FOR CHANGING BLOWER SPEED

#### WARNING

DISCONNECT THE ELECTRICAL SUPPLY TO THE FURNACE BEFORE ATTEMPTING TO CHANGE THE BLOWER SPEED. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH. The blower motor is wired for blower speeds required for normal operation as shown.

If additional blower speed taps are available (leads connected to "M1" and "M2" on the electronic control), speeds may be changed if necessary to fit requirements of the particular installation. Reconnect the unused motor leads to "M1" or "M2." Check motor lead color for speed designation.

Heating speeds should not be reduced where it could cause the furnace air temperature to rise to exceed the maximum outlet air temperature specified for the unit.

**IMPORTANT:** Always check air temperature rise after changing the heating speed for any reason.

#### MAINTENANCE

#### 🛦 WARNING

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

DISCONNECT MAIN ELECTRICAL POWER TO THE UNIT BEFORE ATTEMPTING ANY MAINTENANCE. FAILURE TO DO SO CAN CAUSE ELECTRICAL SHOCK RESULTING IN PERSONAL INJURY OR DEATH.

## FILTERS

#### **A** CAUTION

DO NOT OPERATE THE SYSTEM FOR EXTENDED PERIODS WITHOUT FILTERS. A PORTION OF THE DUST ENTRAINED IN THE AIR MAY TEMPORAR-ILY LODGE IN THE AIR DUCT RUNS AND AT THE SUPPLY REGISTERS. ANY RECIRCULATED DUST PARTICLES WILL BE HEATED AND CHARRED BY CONTACT WITH THE FURNACE HEAT EXCHANGER. THIS RESIDUE WILL SOIL CEILINGS, WALLS, DRAPES, CARPETS AND OTHER HOUSEHOLD AR-TICLES.

## LUBRICATION

**IMPORTANT: DO NOT** attempt to lubricate the bearings on the blower motor or the induced draft blower motor. Addition of lubricants can reduce the motor life and void the warranty.

The blower motor and induced draft blower motor are permanently lubricated by the manufacturer and do not require further attention.

It is recommended that the blower motor and induced draft blower motor must be cleaned periodically by a qualified installer, service agency, or the gas supplier to prevent the possibility of overheating due to an accumulation of dust and dirt on the windings or on the motor exterior. And, as suggested elsewhere in these instructions, the air filters should be kept clean. Dirty filters can restrict airflow. The motor depends upon sufficient air flowing across and through it to keep from overheating.

# MAINTENANCE

## SYSTEM OPERATION INFORMATION

#### ADVISE THE CUSTOMER

- 1. Keep the air filters clean. The heating system will operate better, more efficiently and more economically.
- 2. Arrange the furniture and drapes so that the supply air registers and the return air grilles are unobstructed. 3. Close doors and windows. This will reduce the heat-
- ing load on the system.
- 4. Avoid excessive use of kitchen exhaust fans.
- 5. Do not permit the heat generated by television, lamps

## ANNUAL INSPECTION

- The furnace should operate for many years without excessive scale build-up in the flue passageways. However, it is recommended that a qualified installer, service agency, or the gas supplier annually inspect the flue passageways, the vent system and the main burners for continued safe operation. Pay particular attention to deterioration from corrosion or other sources.
- IMPORTANT: It is recommended that at the beginning and at approximately half way through the heating season, a visual inspection be made of the main burner flames for the desired flame appearance by a gualified installer, service agency or the gas supplier. If the flames are distorted and/or there is evidence of back pressure, check the vent and inlet air system for blockage. If there is carbon and scale in the heat exchanger tubes, the heat exchanger assembly should be replaced.

#### 🛦 WARNING

HOLES IN THE VENT PIPE OR HEAT EXCHANGER CAN CAUSE TOXIC FUMES TO ENTER THE HOME, **RESULTING IN CARBON MONOXIDE POISONING** OR DEATH. THE VENT PIPE OR HEAT EXCHANGER MUST BE REPLACED IF THEY LEAK.

## REPLACEMENT PARTS

Homeowners please visit www.rheem.com for product information.

TROUBLESHOOTING

Refer to Figure 52 for determining cause of unit problems.

or radios to influence the thermostat operation. Except for the mounting platform, keep all combustible articles 3 feet from the furnace and vent system.

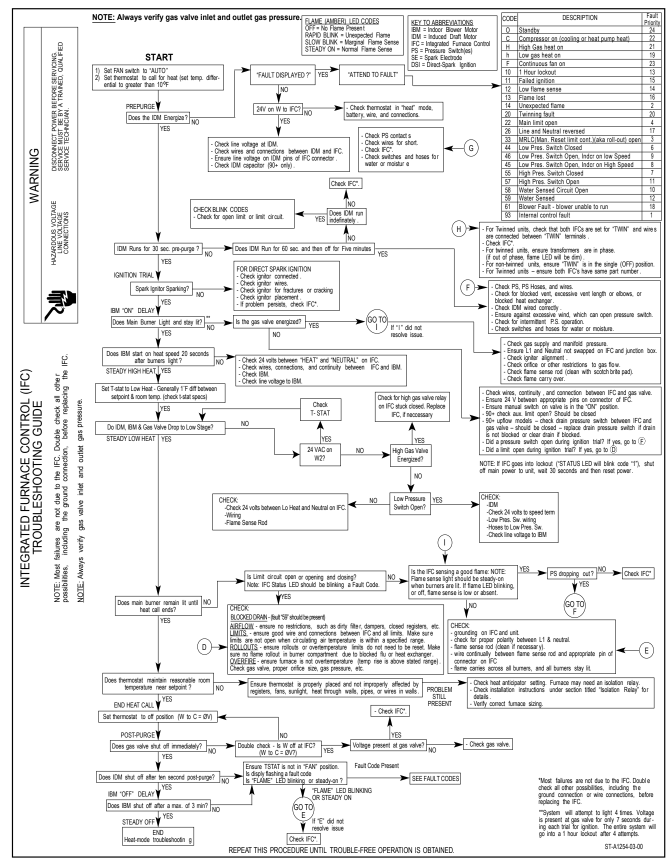
- 7. IMPORTANT: Replace all blower doors and compartment covers after servicing the furnace. Do not operate the unit without all panels and doors securely in place.
- Explain the advantages of continuous fan operation to the customer.
- IMPORTANT: It is recommended that at the beginning of the heating season, the flame sensor be cleaned with fine steel wool or Scotch Bright Pad by a qualified installer, service agency or the gas supplier.
- IMPORTANT: It is recommended that at the beginning of the heating season, the condensate trap be inspected for debris or blockage. A blocked condensate trap can cause water to back up into the primary heat exchanger and lead to nuisance tripping of the overtemperature switches.
- · IMPORTANT: It is recommended that at the beginning of the heating season, the condensate neutralizer if used be replaced by a qualified installer, service agency or the gas supplier.
- · IMPORTANT: It is recommended that an annual inspection and cleaning of all furnace markings be made to assure legibility. Attach a replacement marking, which can be obtained through the distributor, if any are found to be illegible or missing.
- · IMPORTANT: It is recommended that at the beginning of each heating season the flue couplings and hoses be checked for damage or water leakage. Hose couplings and clamps should be tight and free of cracks. Tighten and replace damaged components as necessary.

Replacement parts division visit http://www.rheemparts.com/Catalog/



# **TROUBLESHOOTING GUIDE**

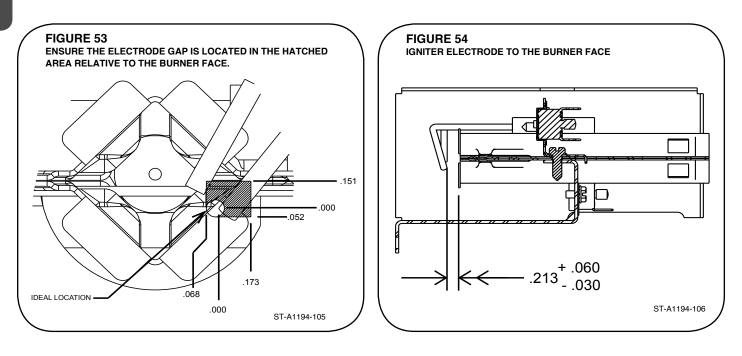
#### FIGURE 52 INTEGRATED FURNACE CONTROL TROUBLESHOOTING GUIDE

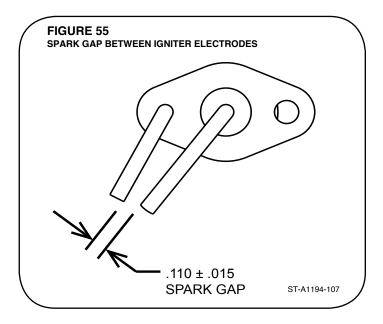


# **TROUBLESHOOTING SECTION**

## **IGNITER LOCATION**

The igniter location is critical to furnace operation. If the igniter is ever replaced always pay attention to the electrodes of the igniter to verify they are properly gapped. The gap should be .110" (2.79mm) between the electrodes. Once the gap is properly verified and installed the location of the gap must be in the proper location in relation to the burner for best performance. See Figure 53 for igniter location.





# **WIRING DIAGRAM**

## WIRING DIAGRAM

Figure 56 is a complete wiring diagram for the furnace.

A wiring diagram is also available on the unit.

FIGURE 56 WIRING DIAGRAM (-)96T, (-)96MDT & FF(-)TT96M SERIES MODELS

