

INSTALLATION INSTRUCTIONS

DOWNFLOW WARNING LABEL KIT

NAHB00301WL

NOTE: For the replacement of information labels on 80% 33.3 inch (846mm), multipoise, non–condensing furnaces.

NOTE: Read the entire instruction manual before starting the installation

SAFETY CONSIDERATIONS

Improper installation, adjustment, alteration, service, maintenance, or use can cause explosion, fire, electrical shock, or other conditions which may cause death, personal injury, or property damage. Consult a qualified installer, service agency, or your distributor or branch for information or assistance. The qualified installer or agency must use factory–authorized kits or accessories when modifying this product. Refer to the individual instructions packaged with the kits or accessories when installing.

Follow all safety codes. Wear safety glasses, protective clothing, and work gloves. Use quenching cloth for brazing operations. Have fire extinguisher available. Read these instructions thoroughly and follow all warnings or cautions included in literature and attached to the unit. Consult local building codes, the current editions of the National Fuel Gas Code (NFCG) NFPA 54/ANSI Z223.1, and the National Electrical Code (NEC) NFPA 70.


Recognize safety information. This is the safety–alert symbol . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury. Understand these signal words; DANGER, WARNING, and CAUTION. These words are used with the safety–alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies hazards which **could** result in personal injury or death. CAUTION is used to identify unsafe practices which **may** result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

Table 1 – Kit Contents

QTY	PART NAME
1	Label, Warning
1	Label, Clearance, and Warning
1	Label, Info – Single Stage with PSC Motor
1	Label, Info –Single Stage with PSC/ECM Motor
1	Label, Info – Two–Stage with PSC Motor
1	Label, Info – Variable Speed with ECM Motor
1	Installation Instructions

INTRODUCTION

This instruction covers the installation of safety, service and information labels used on 80 AFUE, 33.3–inch (846 mm) high, induced– combustion furnaces.

DESCRIPTION AND USAGE

This kit may be used to replace labels that are upside–down when the furnace is installed in the Downflow position. Only the labels that are upside–down when the outer door and blower access door is installed are included in this kit. The unit rating plate is NOT included in this kit. The unit rating plate is unique to each furnace and is not considered a service item.

Use the following table to determine the correct service label. Match the replacement label fault codes to the originally affixed label:

Label Number	Model
337801–201	Single Stage with PSC Motor
337806–201	Single Stage with PSC/ECM Motor
337804–201	Two–Stage with PSC Motor
337805–201	Variable Speed with ECM Motor

APPLY THE CORRECT LABELS

1. From the unit rating plate and the tables above, determine the correct labels required.
2. Turn off electrical power to furnace at service switch, fuse, or circuit breaker.
3. Remove outer door and blower access door.
4. It is not necessary to remove old labels from doors. However, doors must be dry and free of dust, dirt, grease and oil. If necessary, clean old label surfaces with household glass or surface cleaners.
5. Remove the paper backing from the appropriate label.
6. Orient the label in the correct position and apply over the surface of the old label. Prevent air bubbles in the new label by applying the label at one corner and smooth the label out, working toward the opposite corner.
7. Repeat for the other labels.
8. Re–install the blower access door and unit outer door.
9. Turn on electrical power to furnace.
10. Check furnace for correct operation (refer to furnace Installation Instructions.)