INSTALLATION INSTRUCTIONS

IMPORTANT SAFETY INFORMATION

These instructions are primarily intended to assist qualified individuals experienced in the proper servicing of heating and air conditioning appliances. Some local codes require licensed installation/service personnel for this type equipment. Use of this kit must be in accordance with these instructions and with all applicable national and local codes and standards.

INSTALLER: Please read all instructions thoroughly before servicing this equipment. Pay attention to all safety warnings and any other special notes highlighted in the manual. Safety markings are used frequently throughout this manual to designate a degree or level of seriousness and should not be ignored. **WARNING** - Indicates a potentially hazardous situation that if not avoided, could result in personal injury or death. **CAUTION** - Indicates a potentially hazardous situation that if not avoided, may result in minor or moderate injury or property damage.

- The information shown in these instructions must be followed during the installation of this kit. Unqualified individuals should not attempt to interpret these instructions or install this equipment. If you do not possess mechanical skills or tools, call your local dealer for assistance.
- Use caution when removing components or handling this product. Personal injury can occur from sharp metal edges present in all sheet metal constructed equipment.



DESCRIPTIONSPEC. NO.MODEL NO.Interior Extension10" Length, 4" Flue Dia.901934EI 10A-410" Length, 5" Flue Dia.901935EI 10A-518" Length, 5" Flue Dia.903107EI 18A-5

NOTE: Kit Consists of 2 pipes (10" or 18") long and 2 #10 sheet metal screws.

Table 1. Kit Model & Part Information

Lower Pipe Extension Installation

NOTE: Only 2 extension kits are allowed per furnace installation.

- 1. IMPORTANT! Make sure power is turned off to the unit.
- 2. Remove sheet metal screw securing outer combustion air pipe and flue pipe to furnace.
- 3. Lift pipes up and off furnace.
- 4. Insert inner flue pipe extension over furnace flue collar and attach with one of the supplied sheet metal screws.

NOTE: Small end of extension pipe (end with bead) must be installed pointing upwards for attachment to the inner flue pipe. See Figure 1.

5. Attach outer combustion air pipe extension to top of furnace using 1 #10 sheet metal screw (factory supplied).

NOTE: Small end of extension pipe (end with bead) must be installed pointing upwards for attachment to the roof jack outer combustion air pipe. See Figure 1.

- 6. Slide inner flue pipe assembly down onto both extension pipes until stopped against bead.
- 7. Secure outer combustion air pipe using #10 sheet metal screw, to extension pipe. See Figure 1.

NOTE: Extension joint of the interior roof jack extension must be below ceiling. See Figure 1.

Figure 1. Extension Kit Installed

NOTE: Installation is to be made in accordance with H.U.D. Manufactured Home Construction And Safety Standard (Title 24, Part 3280). For Canada the following installation codes apply: CAN/CSA B139-1976; Installation code for oil burning equipment. CAN/CSA B149.1-M86 Natural Gas code. CAN/CSA B149.2-M86 Propane Gas code.



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