

# ACCESSORY KIT INSTALLATION INSTRUCTIONS

## INTERIOR ROOF JACK EXTENSION

### APPLICATION

Interior Roof Jack Extensions are for use with Furnace Series listed in Table 1 and the 4000 Series Roof Jack.

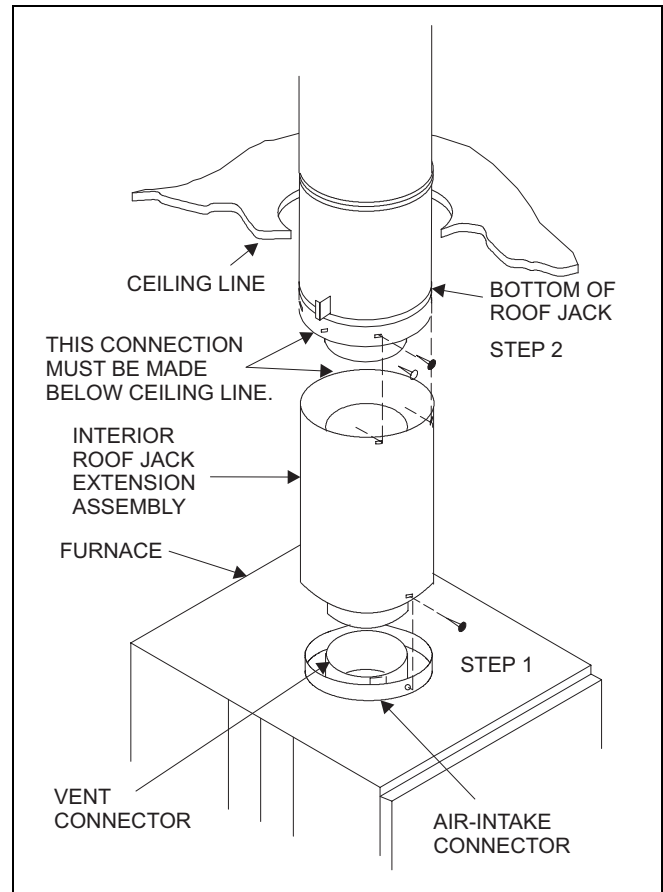
#### **⚠ WARNING**

**CAREFULLY FOLLOW THESE INSTRUCTIONS AND ROOF JACK INSTALLATION INSTRUCTIONS TO AVOID FIRE, EXPLOSION OR ASPHYXIATION.**

**IMPROPER INSTALLATION COULD RESULT IN PILOT OUTAGE, WITH POSSIBLE EXPLOSION HAZARD THAT COULD DAMAGE THE APPLIANCE, CAUSE PERSONAL INJURY AND VOID THE WARRANTY.**

**CONNECTION BETWEEN THE ROOF JACK AND THE INTERIOR ROOF JACK EXTENSION MUST BE BELOW THE CEILING LINE.**

1. Place Interior Roof Jack Extension on top of furnace and engage Vent Connector and Air-Intake Connector. Align screw holes. See Figure 1.
2. Secure Interior Roof Jack Extension to furnace using #10 x 1/2" - 1-1/2" Type AB or Type B sheet metal screw. **DO NOT** use a screw longer than 1-1/2".
3. Pull Roof Jack onto Interior Roof Jack Extension. Align screw holes.
4. Secure Roof Jack to Interior Roof Jack Extension using #10 x 1/2" - 1-1/2" Type AB or Type B sheet metal screw.
5. Place these instructions in the Customer Envelope provided with the furnace.



**FIGURE 1**

**Table 1 : INTERIOR EXTENSIONS**

FURNACE SERIES	EXTENSION PART NUMBER	EXTENSION HEIGHT	MINIMUM CEILING HEIGHT
DLAS DGAH COAS	7900A6111	11"	6-1/2'
	7900A6171	17"	
DGAA, DGPA DGPH, DGAM DGAT, DGPT COAT, CGAT	7900A6111	11"	7-1/2'
	7900A6171	17"	8'