INSTALLATION INSTRUCTIONS FOR

CONCENTRIC VENT KIT P/N AOPS7483 (for 4" flue roof jack) CONCENTRIC VENT KIT P/N AOPS7544 (for 5" flue roof jack) DUAL PIPE FLASHING KIT P/N AOPS7484

ELECTRIC SHOCK HAZARD/FIRE AND/OR EXPLOSION HAZARD.

Failure to carefully read and follow all instructions in these instructions could result in death, personal injury, property damage and/or furnace malfunction.

Installation or repairs made by unqualified persons could result in hazards to you and others. Installation MUST conform with local codes or, in the absence of local codes, with codes of the country having jurisdiction.

The information contained in these instructions is intended for use by a qualified service technician familiar with safety procedures and equipped with the proper tools and test instruments.

ELECTRIC SHOCK HAZARD/FIRE AND/OR EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury, property damage and/or equipment damage.

Turn OFF gas supply at manual gas valve before turning OFF electric power supply and starting installation.

Turn OFF electric power supply at disconnect switch or service panel before starting installation.

CARBON MONOXIDE POISONING, AND PROPERTY DAMAGE HAZARD.

Failure to follow this warning could result in death, personal injury, property damage and/or equipment damage.

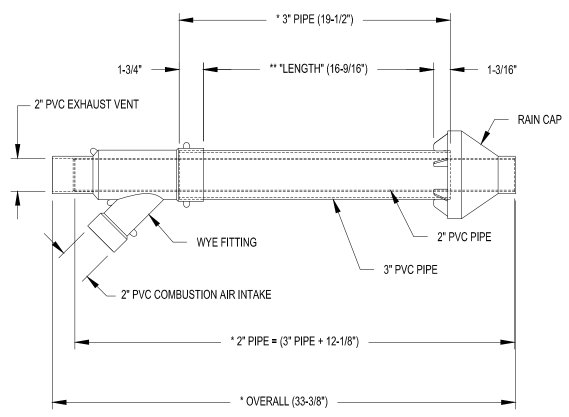
This kit is to be used for terminating condensing Category IV vent furnaces. DO NOT use kit to terminate Category I, II, or III vent furnaces.

AOPS7483 Kit conten	ts:
(for 4" flue roof jack)	
Item Q	ety 1
Concentric Vent	1
Flashing, single pipe	2
Hose clamp	2
Fitting 4x3 (Fernco)	1
Instructions	1

AOPS7544 Kit contents:	
(for 5" flue roof jack)	
ltem G	(ty
Concentric Vent	1
Flashing, single pipe	2
Hose clamp	2
Fitting 5x3 (Fernco)	1
Instructions	1
Trim plate	1
Screws	4

AOPS7484 Kit contents:	
ltem	Qty
Flashing, dual pipe	2
Hose clamp	4
Instructions	1





* DIMENSION WILL CHANGE ACCORDINGLY AS "LENGTH" DIMENSION IS INCREASED OR DECREASED.

** "LENGTH" DIMENSION MAY BE INCREASED TO 60" MAXIMUM OR DECREASED TO 12" MINIMUM.

FIG-1

INSTALLING CONCENTRIC VENT UTILIZING EXISTING ROOF JACK AS A CHASE.

AOPS7483 (4" flue roof jack), AOPS7544 (5" flue roof jack)

- 1. Type installation: Vertical through the roof
- 2. Remove top cap and bird screen from roof jack. If present, remove inner pipe shield and fold over vertical tabs inside flue pipe.
- 3. Determine vertical height dimension (DIM-A) of current roof jack, see FIG-2. **THIS DIMENSION IS IMPORTANT.** If this dimension is less than 14-7/8", skip to step 5. If dimension is greater than 14-7/8", the 3" and 2" PVC pipes in the concentric vent assembly will need to be replaced with longer pipes to ensure proper installation.
- 4. To extend the concentric vent assembly, the two pipes supplied in the kit will need to be replaced with single piece (no coupling connections allowed) same diameter solid core, field supplied SDR-26 or SCHEDULE 40 PVC pipe. See FIG-1, FIG-3 & FIG-4 for calculating new pipe cut lengths.

UNIT OPERATION HAZARD.

Failure to follow this caution may result in intermittent unit operation.

Do not use field supplied couplings to extend the pipes. Airflow restriction will occur and the furnace pressure switch may cause intermittent operation.

- 5. Place Fernco Fitting on end of 3" pipe leaving 1 ¼" of pipe exposed above fitting for rain cap, see FIG-3. Tighten clamp.
- 6. Affix rain cap to 2" pipe with either PVC cement or a field supplied stainless steel screw, see FIG-4.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

When using the alternate screw assembly method, drill a clearance hole in the rain cap and a pilot hole in the vent pipe for screw size being used. Failure to drill adequate holes cause cracking o the PVC components, allowing flue gasses to be recirculated.

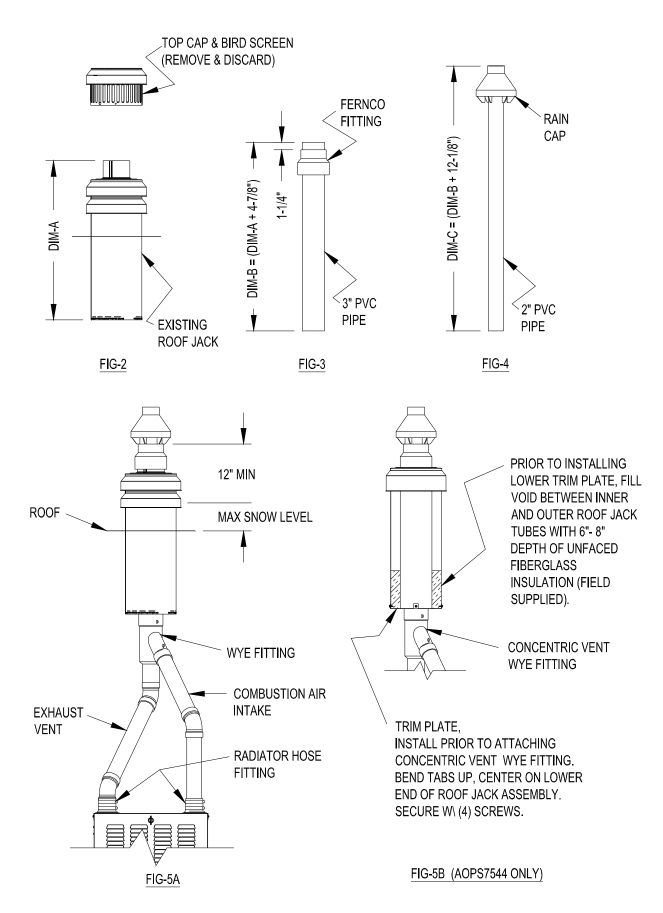
- 7. Drop 3" pipe assembly (FIG-3) thru flue opening of roof jack, seat Fernco fitting firmly on roof jack flue pipe and tighten clamp.
- 8. Drop 2" pipe assembly (FIG-4) thru 3" pvc pipe, seat rain cap tightly on end of 3" pvc pipe.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

Do not operate the furnace with the rain cap removed as recirculation of the flue gases may occur. Water may also collect inside the larger combustion air pipe and flow to the burner enclosure.

- 9. (AOPS7544 only) If lower portion of roof jack is open (from combustion air), fill void between inner and outer roof jack tubes with 6"- 8" depth of unfaced fiberglass insulation (field supplied). Install trim plate by bending tabs up, center on lower end of roof jack assembly and secure with (4) screws, see FIG-5B.
- 10. At this point the WYE fitting can be applied using PVC cement to affix it to the 3" diameter pipe, see FIG-5A.
- 11. Using field supplied PVC pipe and elbows connect the center vent pipe on the WYE fitting to the exhaust vent pipe on the furnace and the 45° air intake pipe on the WYE fitting to the combustion air intake pipe on the furnace. PVC cement all joints except for the final connection to the furnace. Use radiator hose fittings and clamps included with furnace to make final connection, see FIG-5A.



INSTALLING CONCENTRIC VENT THRU THE ROOF USING 3" FLASHING PLATES.

(Should the roof jack be unusable, 3" flashing plates can be utilized to trim concentric vent pipe into roof jack opening.)

- 1. Included in AOPS7483 and AOPS7544
- 2. Type installation: Thru the roof.
- 3. If a roof jack is in place and unusable to use as chase, it will need to be removed.
- 4. Install one of the 3" flashing plates on the roof covering the existing opening of the previous roof jack or if no roof jack was in place previously, a 3 ½" to 4" diameter hole will need cut in roof. Then place flashing plate over hole. Plate should be secured with some type of roofing fasteners and an appropriate type of roof caulk or sealant to ensure no leakage after installation.
- 5. Determine vertical height dimension (DIM-D) of ceiling surface to rain cap, see FIG-8. If this dimension is less than 16-9/16" skip to step 7. If dimension is greater than 16-9/16" the 3" and 2" PVC pipes in the concentric vent assembly will need to be replaced with longer pipes to ensure proper installation.
- 6. To extend the concentric vent assembly, the two pipes supplied in the kit will need to be replaced with single piece (no coupling connections allowed) same diameter solid core, field supplied SDR-26 or SCHEDULE 40 PVC pipe. See FIG-1, FIG-6 & FIG-7 for calculating new pipe cut lengths.

UNIT OPERATION HAZARD.

Failure to follow this caution may result in intermittent unit operation.

Do not use field supplied couplings to extend the pipes. Airflow restriction will occur and the furnace pressure switch may cause intermittent operation.

- 7. Drop 3" pipe (FIG-6) thru hole leaving the required length of pipe above roofline for snow level clearance. Seal with RTV sealant where pipe and flashing meet and clamp tightly with factory supplied clamp, see FIG-8.
- 8. Affix rain cap to 2" pipe with either PVC cement of a field supplied stainless steel screw, see FIG-7.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

When using the alternate screw assembly method, drill a clearance hole in the rain cap and a pilot hole in the vent pipe for screw size being used. Failure to drill adequate holes cause cracking o the PVC components, allowing flue gasses to be recirculated.

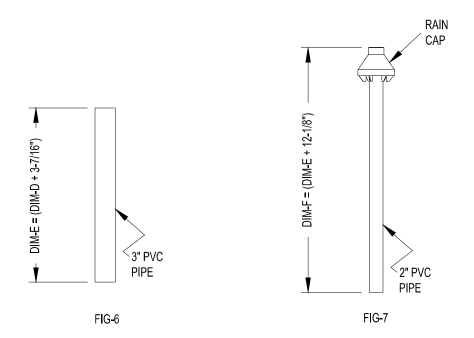
9. Drop the 2" pipe assembly (FIG-7) thru the 3" pipe, seat rain cap tightly on end of 3" pvc pipe.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

Do not operate the furnace with the rain cap removed as recirculation of the flue gases may occur. Water may also collect inside the larger combustion air pipe and flow to the burner enclosure.

- 10. Install ceiling flashing plate over the protruding vent assembly in ceiling. Secure with screws or an appropriate fastener, see FIG-8.
- 11. Clamp and seal 3" pipe to flashing plate with factory supplied clamp, see Fig-8.
- 12. At this point the WYE fitting can be applied using PVC cement to affix it to the 3" diameter pipe, see FIG-8.
- 13. Using field supplied PVC pipe and elbows connect the center vent pipe on the WYE fitting to the exhaust vent pipe on the furnace and the 45° air intake pipe on the WYE fitting to the combustion air intake pipe on the furnace. PVC cement all joints except for the final connection to the furnace. Use radiator hose fittings and clamps included with furnace to make final connection, see FIG-8.



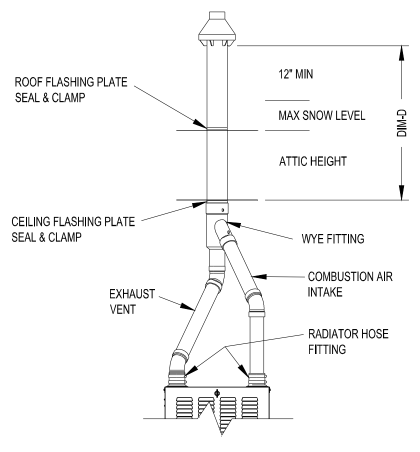


FIG-8

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INSTALLING CONCENTRIC VENT KIT OUT SIDE WALL.

- 1. Determine best location for horizontal (sidewall) termination kit. Be sure to consider possible damage from vapor to plants shrubs, other equipment and building materials. Also possible damage to the terminal from foreign objects and the possible wind effect of re-circulated flue gas.
- 2. Cut one 3-1/2" to 4" diameter hole for the concentric vent kit through the structure.
- 3. Determine horizontal length dimension (DIM-G) of WYE fitting to rain cap, see FIG-11. This dimension may decreased to a minimum of 12" or increased to a maximum of 60".
- 4. To extend the concentric vent assembly, the two pipes supplied in the kit will need to be replaced with single piece (no coupling connections allowed) same diameter solid core, field supplied SDR-26 or SCHEDULE 40 PVC pipe. See FIG-1 for calculating new pipe cut lengths.

UNIT OPERATION HAZARD.

Failure to follow this caution may result in intermittent unit operation.

Do not use field supplied couplings to extend the pipes. Airflow restriction will occur and the furnace pressure switch may cause intermittent operation.

- 5. Affix the WYE fitting to the large 3" diameter pipe with PVC cement, see FIG-9.
- 6. Affix rain cap to 2" pipe with either PVC cement or a field supplied stainless steel screw, see FIG-10.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

When using the alternate screw assembly method, drill a clearance hole in the rain cap and a pilot hole in the vent pipe for screw size being used. Failure to drill adequate holes cause cracking o the PVC components, allowing flue gasses to be recirculated.

7. Install the 3" pipe assembly (FIG-9) through the structure's hole leaving the required length of pipe outside of wall to ensure installation clearances are maintained. Secure with field supplied strap to prevent movement in sidewall, use appropriate caulk or sealant to ensure no leakage around 3" pipe after installation, see FIG-11.

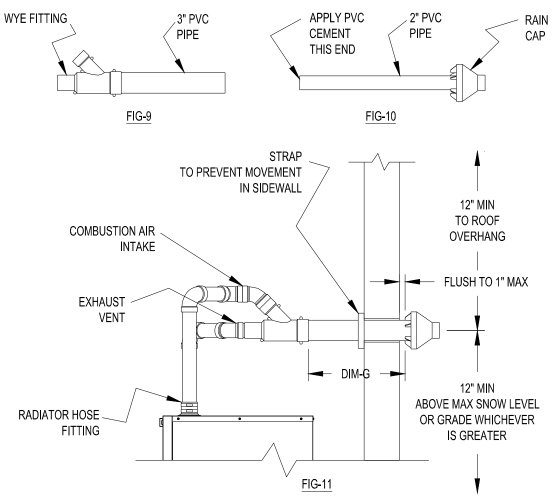
8. Apply PVC cement to pipe end of the 2" pipe assembly (FIG-10) and slide thru 3" pipe, seating 2" pipe in WYE fitting internal socket and rain cap tightly on end of 3" pvc pipe, see FIG-11.

CARBON MONOXIDE POISONING, FIRE AND EXPLOSION HAZARD.

Failure to follow this warning could result in death, personal injury and/or property damage.

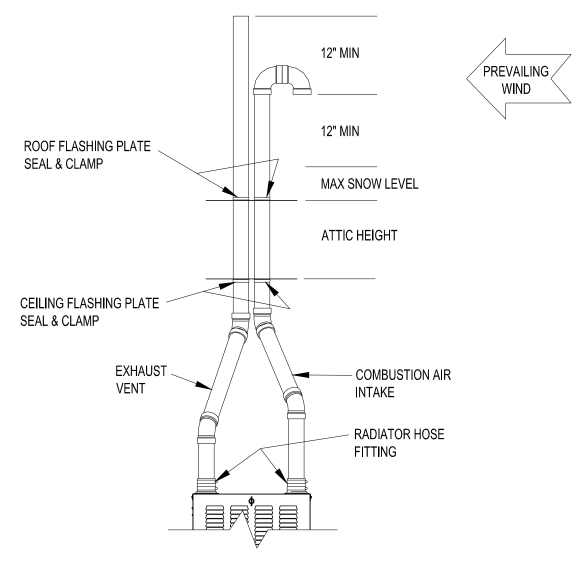
Do not operate the furnace with the rain cap removed as recirculation of the flue gases may occur. Water may also collect inside the larger combustion air pipe and flow to the burner enclosure.

9. Using field supplied PVC pipe and elbows connect the center vent pipe on the WYE fitting to the exhaust vent pipe on the furnace and the 45° air intake pipe on the WYE fitting to the combustion air intake pipe on the furnace. PVC cement all joints except for the final connection to the furnace. Use radiator hose fittings and clamps included with furnace to make final connection, see FIG-11.



INSTALLING TWIN 2" DIAMETER PVC PIPES THRU THE ROOF WITH 2" HOLE FLASHING PLATES.

- 1. Required kit: AOPS7484
- 2. Type installation: Thru the roof
- 3. The inlet of the combustion air intake shall be a minimum of 12" above highest anticipated snow level, see FIG-12.
- 4. The exhaust vent outlet must be installed a minimum of 12" above the air intake inlet, see FIG-12.
- 5. Where exposed to prevailing winds, the combustion air intake shall be installed upwind of the vent outlet, see FIG-12.
- 6. The 2" flashing plates are to be used to cover both the opening in roof and ceiling.
- 7. Remove existing roof jack to run the 2" PVC pipes thru the roof or a hole of diameter needs to be cut in roof and ceiling to run the PVC pipes.
- 8. Affix one of the flashing plates to the roof covering the existing opening or the newly cut opening. Plate should be secured with roofing fasteners and an appropriate type of roof caulk or sealant to ensure no leakage after installation.
- 9. Drop the field supplied 2" PVC pipes thru the flashing holes. Seal with RTV type sealant and clamp securely with factory supplied clamps, see FIG-12.
- 10. Place ceiling flashing plate over the ceiling opening and the two 2" PVC pipes. Secure with screws or an appropriate fastener, clamp securely with factory supplied clamps, see FIG-12.
- 11. Using field supplied PVC pipe and elbows connect the 2" PVC vent pipe to the exhaust vent pipe on the furnace and the 2" PVC air intake pipe to the combustion air intake pipe on the furnace. PVC cement all joints except for the final connection to the furnace. Use radiator hose fittings and clamps included with furnace to make final connection, see FIG-12.



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