

Installation Instructions 9929 Vent Starter Kit

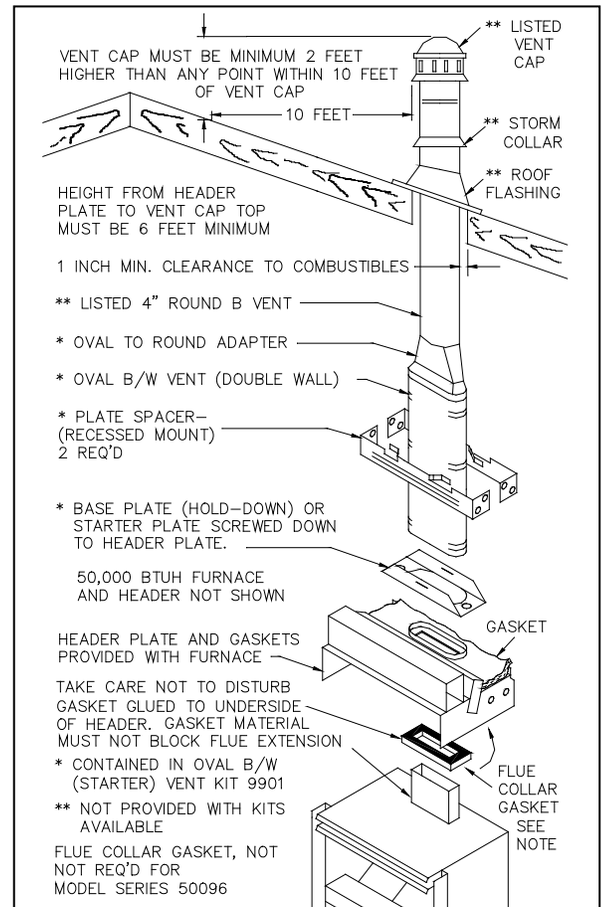
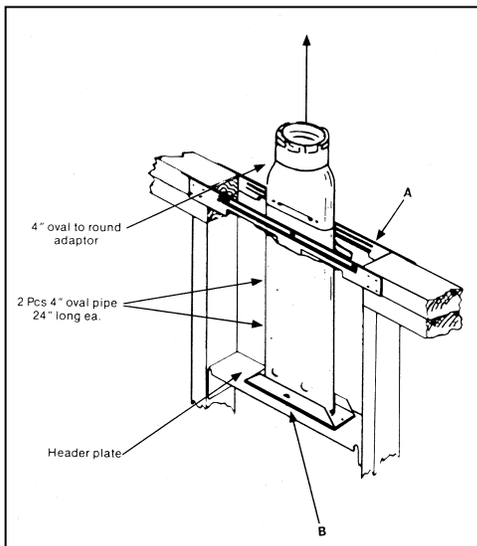
KIT CONTENTS:

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|---------------------------|---------------------------|
| (1) Hold Down Plate | (2) Ceiling Plate Spacers |
| (1) Oval-to-Round Adaptor | (2) 4" Oval Pipe |

All top-vent wall furnaces are designed to be vented through the roof with 4" oval double-wall metal pipe to maintain clearances in the limited stud wall space. Whether recessed in a stud space or surface mounted against a wall, oval pipe must be used until a one-inch clearance is available in an attic or crawl space. The use of this kit requires that the vent be continued through the roof with 4" round double-wall vent pipe, flashings and a vent cap (not included). If round vent pipe through the roof is a different brand, an adjustable length adaptor of the same brand must be used. The termination (vent) cap should be at least 24" above the roof with 8/12 pitch, 48" on 12/12 pitch. Offsets or elbows shall not exceed 45° from vertical (2 max) and 90° offsets are not permitted.

To install a Type B/W gas vent in an interior wall, follow these instructions:

- Arrows on parts should always point up.
- Cut out ceiling-plate flush with studs in space where vent is to be installed.
- Nail one ceiling plate spacer (A) across cutout area in ceiling plate.
- Snap hold-down plate (Base Plate) (B) onto bottom end of pipe as shown. Install pipe in position attaching to header plate (included with furnace). Use two, No. 8 sheet-metal screws to attach plate firmly to the header plate through pre-punched holes.
- Nail second ceiling-plate spacer across cutout ceiling plate.
- If the vent is to continue through additional stories within a 2 x 4 stud space, install fire-stop spacers at the second and subsequent ceiling levels.
- After passing through the last spacer, the vent may be finished with 4" round fittings, flashings and cap. Kit 9904 is recommended,
- IMPORTANT!** Do not allow insulation (rock-wool, etc.) to fill or obstruct stud space around vent. (In some areas the building code requires the use of an attic shield).
- If not installed in the stud space, same clearances must be maintained including the hole through the ceiling.



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