

INSTALLATION INSTRUCTIONS ADDENDUM

DV GAS APPLIANCES TOP AND REAR VENT COLLARS

GENERAL INFORMATION

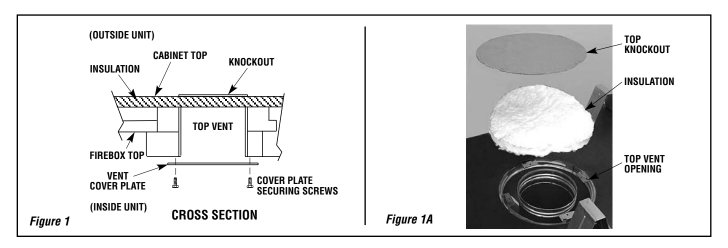
This Installation Instruction Addendum has been prepared to assist in the removal of the new Top and Rear Vent Cover knockout on various direct vent gas appliances.

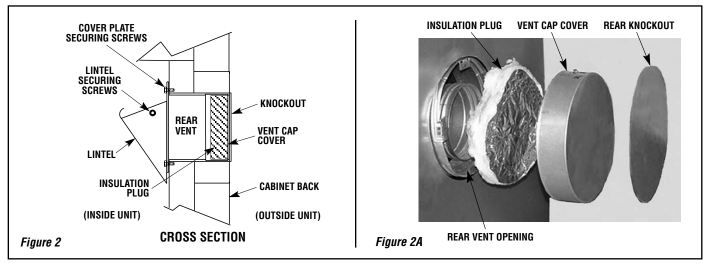
INSTALLATION INSTRUCTIONS

Refer to *Figures 1, 1A, and 3* for top vent usage and *Figure 2, 2A and 3* for rear vent usage. The following paragraphs outline the new procedure for removal.

When the top vent collar is being used: with a rubber mallet, tap around the outside of the knockout, at the four metal tabs attaching the knockout to the firebox wrapper. This will disconnect the knockout from the firebox wrapper. When the four tabs have been broken, remove and discard the knockout, then remove and discard the insulation blanket from around the vent opening. The top vent is now ready to be used.

When the rear vent collar is being used: with a rubber mallet, tap around the outside of the knockout, at the four metal tabs attaching the knockout to the firebox wrapper. This will disconnect the knockout from the firebox wrapper. When the four tabs have been broken, remove and discard the knockout, then remove the vent cap cover and insulation blanket from around the vent opening. The rear vent is now ready to be used.



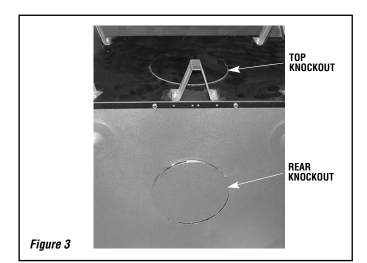


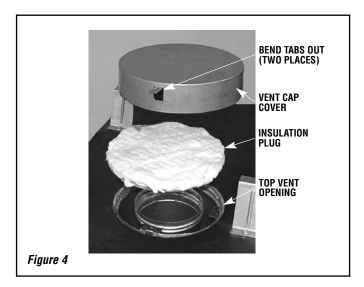
NOTE: DIAGRAMS & ILLUSTRATIONS NOT TO SCALE.

What if the wrong vent collar knockout was removed

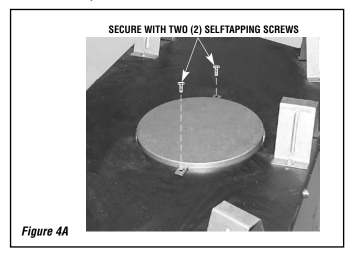
In the event that the top vent collar was prepared, when the rear vent was to be used, proceed with the directions on page one for using the rear vent collar. Then, using the removed vent cap, attach it to the top vent collar. To do this, bend out the two metal tabs on the sides of the vent cap; insert the insulation plug into the top vent opening and, using two self tapping metal screws, screw the vent cap into the top of the firebox, over the top vent collar (refer to Figure 4 and 4A). Tighten until the vent cap is flush with the firebox wrapper.

If the rear vent was prepared when the top vent was to be used, proceed with the directions above for using the top vent. Then use the vent cap removed from the rear vent collar and re-attach it to the rear vent cap. Do this by bending out the two metal tabs on the sides of the vent cap, ensuring the insulation plug is in place in the vent opening, and using two self-tapping metal screws, screw the vent cap into the rear of the firebox, over the rear vent collar (*refer to Figure 4 and 4A*). Tighten until the vent cap is flush with the firebox wrapper.





Top Vent Shown - Rear Vent Similar



The manufacturer reserves the right to make changes at any time, without notice, in design, materials, specifications, prices and also to discontinue colors, styles and products. Consult your local distributor for fireplace code information.

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