

⚠ WARNING

Failure to follow the instructions could cause **FIRE, CARBON MONOXIDE POISONING, OR DEATH**. If you are unsure of installation requirements, call the following Telephone Number 1.800.992.VENT (8368) or visit our website: www.selkirkcorp.com.

CAUTION: Wear gloves while handling metal parts with sharp edges. Safety glasses should also be worn.

Selkirk Oval to Oval Gas Vent Adapter is designed for adapting the outlet end of the new Model OV oval to an existing Selkirk Model WV Gas Vent (inlet end).

Selkirk's Oval to Oval Gas Vent Adapter is Listed by Underwriters Laboratories (UL) for 1" (25mm) airspace clearance to combustibles or as centered in 2x4 stud walls. Never cut or modify this Adapter.

Inspect existing Oval Gas Vent and replace any damaged parts. Clean internal surfaces prior to adapting to the existing system.



Selkirk Model WV
Outlet End

Selkirk Model OV
Inlet End

Illustration 1 - Oval To Oval Gas Vent Adapter

ADAPTING FROM MODEL OV TO MODEL WV GAS VENT:

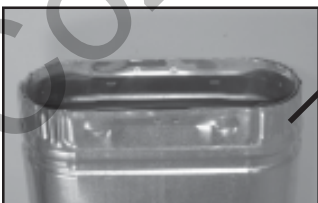
- Install the Oval to Oval Adapter into the female (inlet end) end of an existing WV Gas Vent (see Illustration 2 and Figure 7). Ensure Fast-Lock is engaged.
- When the tabs engage, the bottom (inlet end) end of the system has now been converted.
- Add Selkirk OV Gas Vent lengths to the bottom of the adapter (see Illustration 3).



Female Inlet end of WV
Oval Gas Vent

Oval to Oval Gas
Vent Adapter

**Illustration 2 - Adding Selkirk
Model OV Oval Gas Vent**



Male Outlet End of
Model OV
Oval Gas Vent

**Illustration 3 - Model OV Male
Outlet**

ADAPTING FROM MODEL WV TO MODEL OV GAS VENT:

No Oval to Oval Adapter is necessary when adapting from an existing Model WV (outlet end) to the new Model OV (inlet end) Gas Vent. In this instance the inlet end of the new OV oval will fit directly over the old Model WV outlet end. To install:

- Install female (inlet end) of Model OV over the male (outlet end) end of an existing Selkirk WV Gas Vent (see Illustration 4 and Figure 6).
- When fully engaged, secure female end of OV to WV male outlet end with two (2) #8x1/4" sheet metal screws (see Fig. 6).
- Add OV Oval Gas Vent lengths to the termination (see Illustration 5).



Male Outlet End of
existing Selkirk WV
Gas Vent

**Illustration 4 - Selkirk WV Male
Outlet**



Female Inlet end of OV
Gas Vent

Existing WV Gas
Vent Outlet End

**Illustration 5 - Adding Selkirk
Oval Gas Vent**

