TOP VENT KIT (1 or 2)  
#GVTVK-01 or GVTVK-02

PARTS INCLUDED
A – 5’ x 8” Insulated Flex Liner
B – Starter Collar
C – Grill Enclosure
D – Masonry Trim Ring
E - Grill

TVK-01 has one set of parts
TVK-02 has two sets of parts as pictured

When venting heated air out of the unit front heat outlet vent, a single top vent may be used. If you desire the front vent to be sealed, dual top vents must be used.
To vent heat from the top of the unit to side or rear chase locations, the top vent kit manufactured by Wilkening Fireplace Co. must be used. The top vent kit includes two 8” diameter starter rings which attaches the flexible insulated vent to the unit, two grill enclosures with stand-offs and two grill covers for the enclosures and a section of 8” insulated flexible aluminum duct. The insulated aluminum duct provided by Wilkening Fireplace Co. must be used for all top vent applications. A minimum clearance of 6” must remain between the top of the top vent assembly and the finished ceiling. The bottom of the top vent must be a minimum of 6” above a combustible mantle and at least 6” above the unit top. Never allow the vent to create a heat trap. Fins on the grill may point up or down. The dual vents may be run to separate rooms on the side or back of the chase enclosure creating heat outlet in up to three areas when the front vent is used. Allow adequate return air from remote areas to the room with the fireplace to assure proper air circulation. Closeable top vents cannot be used. The combustible frame opening for the grill enclosure is 18-1/4” high x 11-7/8” wide.

1. Remove both 8” knockouts on the top of the fireplace inner & outer skin. Carefully remove the insulation in a circular pattern according to the knockouts.
2. Insert the starter collar into the hole & secure the tabs to the outer skin of the fireplace.
3. Install the grill enclosure into the framing. Please note that the triangle stand-offs point up and down. This enclosure allows for ½” combustible sheeting to overlap the outer attachment legs.
4. Connect the flexible insulated aluminum duct from the starter collar to the grill enclosure and attach with self-tapping metal screws. Note – the duct may be cut from its 5’ length to fit the installation.
5. If a masonry facing material is used around these vents, attach the masonry trim ring over the outer perimeter of the grill enclosure to provide a finished edge for the masonry.
6. Attach the grill to finish off the installation. A decorative grill option is available to replace the standard grill. See your dealer for details.

See diagram on (upper) page 13 of installation manual