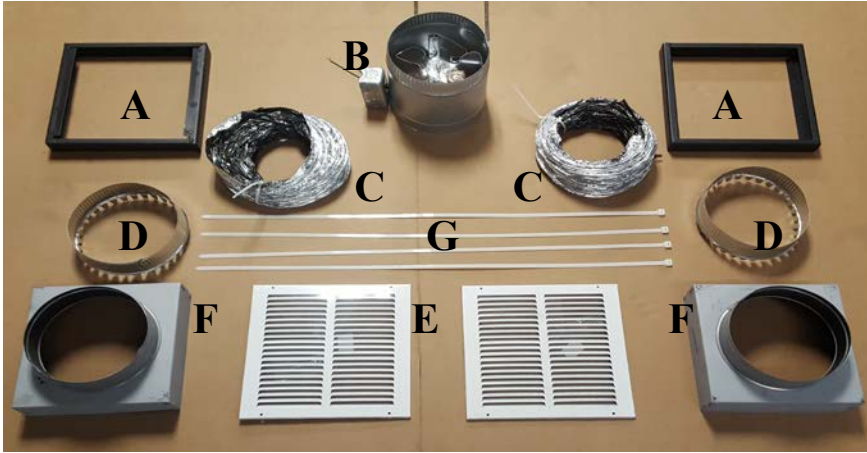


CLEAN FACE KIT

#GVCFK



Parts Included:

- A – Masonry trim ring
- B – Optional 210 CFM Blower
- C – 8” Flexible duct
- D – Starter collar
- E – Grill cover
- F - Grill housing
- G – Duct straps

DO NOT COVER OR OVERLAP THE FACE OF THE METAL FIREPLACE WITH COMBUSTIBLE MATERIALS, INCLUDING ANY RAISED HEARTH

To attach and route the ducting to the fireplace it is most desirable to have the fireplace elevated on a framed box that is the same width and depth of the fireplace unit. This makes it easy to route the duct down into the hearth or lower ceiling. If the duct is routed within the chase, the chase width should be a minimum of 66” wide. To install the grills and housing in the front or sides of a raised hearth, the minimum elevation of the fireplace must be 12”.

1. For a raised hearth with the intakes in the hearth, install the fireplace unit on an elevated base (minimum 12”) that is the width and depth of the fireplace.
2. Remove the 8” knockouts (outside and inside) on each front side of the fireplace.
3. Carefully remove the insulation in a circular pattern. Verify that the remaining insulation has stayed in place.
4. Attach the two starter collars to the outer skin of the fireplace.
5. Attach the flexible duct to each starter collar with ducts straps provided.
6. Route the duct to the desired location within 6’ of the fireplace either below, to the side or to the rear of the fireplace structure.
7. If an optional fan is used attach the 8” blower assembly to one or both sides of the flexible duct. Verify the air flow direction making sure air is being blown toward the fireplace. The non-crimped side attaches to the grill housing.
8. Attach the grill housing to the framing by screwing it in place through the inside of the grill housing to assure removal for blower service when needed.
9. If masonry facing is applied around the grill, use the masonry trim ring to create a flat surface to attach the grill cover to. The masonry trim ring should remain loose to assure removal for blower service when needed.

An electrician must wire the fan to an independent control either on/off or variable speed. The electrical rating is 120 volt/3 amp.

These dual intakes may go to a separate area to the front, side, back or below the fireplace. Installing these into a ceiling of a lower area will improve the whole house air circulation.

SEE PAGE 10 & 14 OF THE INSTALLATION MANUAL