



INSTALLING DG, CG, HG, MGE, AND MGS EXHAUST AND/OR SUPPLY GRILLE WITH MOUNTING COLLAR OR RSKC (EXHAUST ONLY) TYPE COLLAR WITH BACKDRAFT DAMPER

Step 1 - Select the grille mounting point within the area to be ventilated. To ease installation, locations of framing beams within the walls or joists supporting the ceiling should be considered. Collar is provided with a perforated hanging strap for attachment directly to a beam or joist. If the location of the grille does not allow direct attachment, a cross-member mounted to the framing should be used.

Step 2 - Place the mounting collar in the selected location and trace a circle onto the surface. From the interior side of the room, cut through the surface. Please note: In order to assure a smoother finish when mounting through a sheetrock or tile type ceiling, it is recommended that a razor knife be used to make the cut.

Step 3 - From within the attic or crawl space, place the mounting collar into the hole until the edge of the collar is flush with the interior wall or ceiling surface. Attach collar to the support beam with the 1" wood screws provided. Attach duct work. Please note: If beam or joist exceeds the height of the collar, allow sufficient space between the collar and the beam to attach the duct work. Also, when attaching flex duct to the collar/damper combination and an immediate elbow is necessary, be certain that the elbow is installed with a "soft" bend to allow damper to operate properly.

Step 4 - Snap the grille into the mounting collar. Grille should be pushed tightly into place for an airtight fit - Grille models DG, CG, HG, MGE and MGS are designed for balancing airflow (more open = more air, more closed = less air).

