



## Perfect Vents Installation Instructions

For Additional Information and Videos Visit [PerfectVents.com](http://PerfectVents.com)

Step 1 - Measure and mark down location of vent opening. Tip: Put a piece of Painter's Tape on the base board and make note of the vent location.

Step 2 - Install flooring over the vent opening.

Step 3 - Using location measurements from Step 1, Affix the Perfect Vents Template through the flooring and into the subfloor using 1" to 2" screws. Note: If working over concrete, Use 1/2" to 5/8" screws to affix template to the flooring only.

Step 4 - Cut along inside edge of Template with oscillating multi-tool. Note: For a cleaner finish, cut or score top layer of floor with the multi-tool before cutting all the way through the floor. Cut at a slight angle to insure no debris will bind on vent.

Step 5 - Remove screws and realign template to cut under the tabs of template.

Step 6 - Cut remaining section of vent opening and remove template.

Step 7 - Remove the piece of floor that you cut to expose vent opening. Clean up any debris around edge with utility knife.

Step 8 - Slide metal support plate in from the side or through the opening that was just cut. Align with the laser etch mark in the metal plate to center.

Step 9 - Drop in your Perfect Vent.

Note : Vent should be able to lift out without binding on edges. If the vent fits too tight, use a utility knife to cut back some material along hole opening. Cutting the hole on a slight angle will correct this problem.

If you are still experiencing too tight of a fit, the vent itself can be trimmed down. Use extreme care when cutting the vent. Be careful not to cut too much. Quarter to half a saw blade is typically all that is required.

