Depending on your installation method you will need the following tools & supplies:
*Screw driver, screw gun & tip or hammer—depending on if you are using screws or nails
*Ladder
*4) Fasteners either 1 1/4” zinc coated nails OR 1 1/4” or shorter zinc coated pan head screws
*You may need a small pry bar if you are removing the old vent.

CAUTION: Remember to use extreme caution during the installation of this project. Secure the ladder firmly and use care. Ladder falls account for over 20% of work related accidents. Maintain safe working practices at all times and do not attempt if you are not in physical shape to do so.

1) Decide if you are going to remove the old eave vent. There is not really an advantage to removing the old vent unless it is clogged or in bad condition. Removing it will allow you to slide the new vent further back by 3/4” or so. The old vent may be removed by pulling our the old fasteners on either side of the vent. The photo shows the use of a pry bar to aid in removal.

2) Install the new vent in the same position. The flared tabs should assist you in holding the vent in place while you begin to fasten the eave vent into the rafter tails.

The finished installation should look something like this:

*Remember when painting or staining the exterior to mask off the face of the vent to prevent excess spray from sticking to the mesh. For additional variations, see page 2.
In this application, the homeowner is covering all three holes with one vent.

In this application, the homeowner is installing the Vulcan Vent over the top of his existing eave vent.

“I was amazed at the ease of installation of our retro-fit Vulcan Vents. The flared tabs held the vents into place during the attachment process without the hassle of having to hold onto them. I installed ten retro-fit eave vents in less than an hour!”