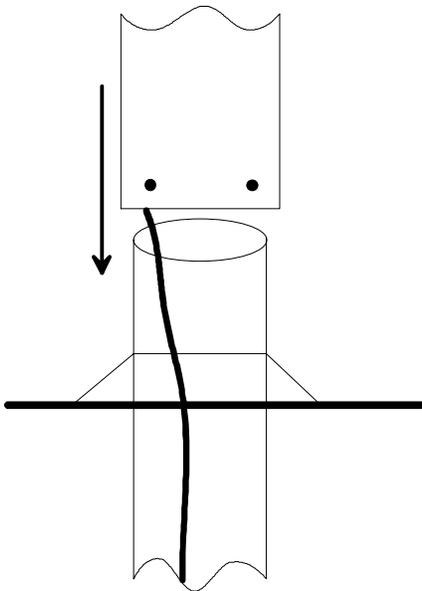


INSTALLATION INSTRUCTIONS – “Inside Coax”

Installing the Ventenna™ is very simple. First, drill a hole into the vent pipe in the attic and pass the radio feedline up to the roof. Install a connector (which will mate with the one on the Ventenna, as appropriate) on the upper end of the feedline, and connect this to the Ventenna's cable (see figure).



Be sure to properly seal this connection. Then, loosen the 3 setscrews and slide the Ventenna over the existing vent pipe on the roof. When it reaches the stop, tighten the screws (CAUTION: Do not over-tighten...just tighten until they gently grip the vent).

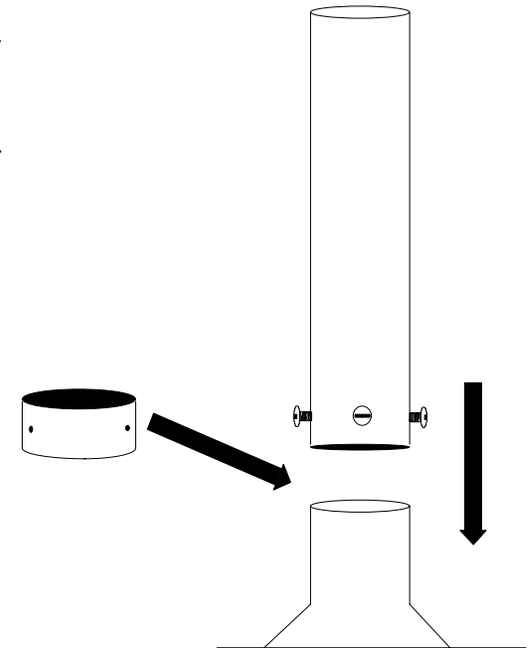
It is VERY important that you seal the hole that was drilled in the vent pipe, using silicone sealer, Plumber's Goop, or a similar material!

The Ventenna Company will not be liable for damage resulting from improper installation or sealing.

IMPORTANT – It is recommended that the antenna be tested on the ground before it is installed, since the installation may make replacing the antenna difficult if something is later discovered to be wrong. Put it on a wooden post or short length of 1-1/2” pipe for the test.

For a 2-inch vent pipe, remove the screws and install the Ventenna using an ABS 2” coupler ring.

Because of the tight tolerance of the 2-inch mount, you may have to sand the paint off the top one or two inches of the vent pipe. The fit will be snug, which is what you want. For a permanent mount, use ABS plastic cement inside the coupler ring to secure it to the Ventenna and the vent pipe. Be sure to sand the vent pipe for a good bond.



2-inch installation

CAUTION!

Be careful when climbing on a roof or ladder. Always follow your ladder manufacturer's warnings. Never work alone. You can be injured or killed. Always look for high voltage wires and do not allow anything (whether metal or otherwise) to come in contact with these wires. Also, be careful not to block the vent pipe. The Ventenna is designed to provide the same ventilation as your existing vent pipe. For safety, do not use any reducing adapters that may restrict the ventilation flow.

The Ventenna Company, LLC.
P.O. Box 2995 Citrus Hts., CA 95611
888-624-7069
Patent #5,349,362