EXTERIOR SHELL VENT

QUICK INSTALLATION GUIDE

Ensure proper airflow with our shell vents designed for through-the-wall installation in structures like RVs, cabins, tiny homes, workshops, and more.

FIRST STEP IS TO MAKE A PLAN





Install the shell vent with the open end facing downward, ideally at a 45° angle, for optimal airflow. Use a 1-1/4" PVC pipe for secure hose adapter fitting.

YOU WILL NEED:

Tape Measure 1–5/8" hole–saw Phillips Screw Driver Drill Bit MEASURE YOUR WALL
OPENING

Drill a 1-5/8" hole in the wall for the PVC pipe. Remove the vent cover by unscrewing the two inside screws. Position the back plate over the hole on the exterior of your structure.



PLACE THE PVC PIPE IN THE WALL

Insert the included 1-1/4" PVC pipe through the wall, ensuring a few inches extend for hose attachment, and fit it into the recessed hole on the shell vent back plate. If using PVC glue, allow it to cure fully before proceeding. Once secure, place the vent cover back onto the back plate and fasten it with the two interior screws. Your installation is complete, and the hose can now be attached to the PVC extension.



Check Filter and cover regularly and remove debris as needed.

INSIDEWALL



AIR FLOW IS THE KEY

The OGO™ ORIGIN comes with a 3 foot hose. You can order a custom size or cut to fit. To increase airflow you can also upgrade to a HIGH CFM FAN.

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