NATURE'S HEAD®

Installation Guide-Shell Vent (Insulated Walls)

1 Drill Hole Through Wall



Using a 1 3/4" hole saw, drill hole through exterior wall.

3 Align Bottom of Vent with Hole in Wall



Take bottom of disassembled shell vent and center on the hole through the exterior wall.



• An 13/4" hole saw can be purchased at local hardware store.



- It is always recommended to vent through exterior wall or roof of structure or vehicle.
- If installing into a structure that has a raised floor, it can be installed through floor.
- If installing in moving vehicle, it is discouraged from venting through floor due to blow back caused when moving.

Remove Coverof Shell Vent



Remove cover by removing the two screws to gain access to holes to secure to vehicle or structure.

Secure to Exterior Wall



Secure to wall using the four screws provided with the vent.

NATURE'S HEAD®

Installation Guide-Shell Vent (Insulated Walls)

S Replace the Cover



Return the cover to the back piece of the vent and secure with the screws.

7 Attach Hose



Attach one end of hose to the PVC pipe sticking into the interior of the structure or vehicle.



• 1 1/4" PVC pipe is not provided but can be purchased at a local hardware store.

6 Insert PVC Pipe



Take the piece of 1 1/4" PVC pipe (Not provided) and insert through the interior wall into the back of the shell vent.

**Length is dependent on the depth of the wall the vent is being installed on.

8

Attach Hose to Toilet



Attach hose to fan housing.
The fan housing comes installed on right side when facing the toilet.