INSTALLATION GUIDE 2025-1/4x

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Pages

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Theme

Through-the-wall installation

Power & control

Regular installation

CLIMATE & MINI

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MADE IN CANADA

#1

- → Mount the product on a wall / ceiling.
- →You may also place or mount it on a table / floor.

Wall / Ceiling Mount

- → Fasten 4× brackets to the back of the product (see A).
- →Use a pencil to mark the hole or slot of each bracket on the wall or ceiling (see B).
- →Attach hooks or nails to the marked points.
- →Affix the product to the wall or ceiling.







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#2

- →Create 2× 3-inch (~76 mm) diameter holes.
- →To avoid drilling, use a fabric seal that has 2 zipper orifices.

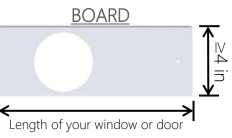
Window / Door

- Make a board by cutting a piece of wood or plastic or rigid insulation sheet or Kraft board to at least 4-inch (~102 mm) in width.
- You may buy an off-the-shelf ventilation board.
- Create 2 holes in one board or 1 hole in each of two boards.
- Attach the board(s) to a section of a window / door.
- Alternatively, a fabric seal can be attached to the edges of the window / door. It may be the best option for a casement or non-sliding window.
- ✓ The board(s) or fabric material(s) shall be firmly sealed to the edges of the window / door.

Wall / Ceiling

- Drill 2 holes into the wall / ceiling.
- ✓ The wall or ceiling shall be sufficiently sturdy to install the product.

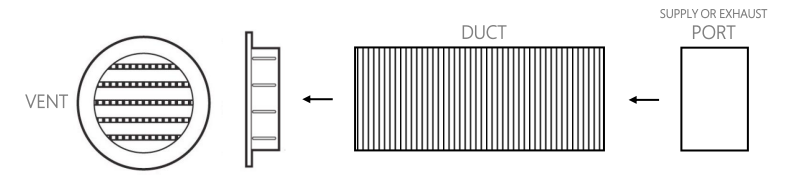






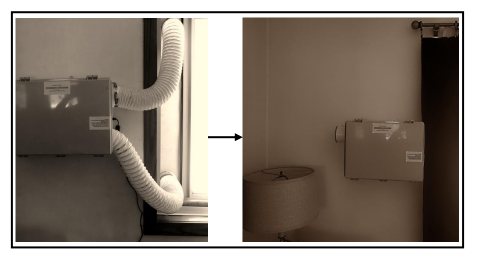
#3

- →Insert 2× ducts into the holes.
- The ducts can be rigid, semi-rigid, or flexible.
- The ducts shall be straight (tension) without sags or bends.
- →Ensure that the zippers are fastened if a fabric seal is used.
- →Attach the ducts to external louvered vents by using tapes or hose clamps.
- →The external vents **shall not have** flaps and dampers.



External louvered vents are available on our website.

VISIBLE DUCTS



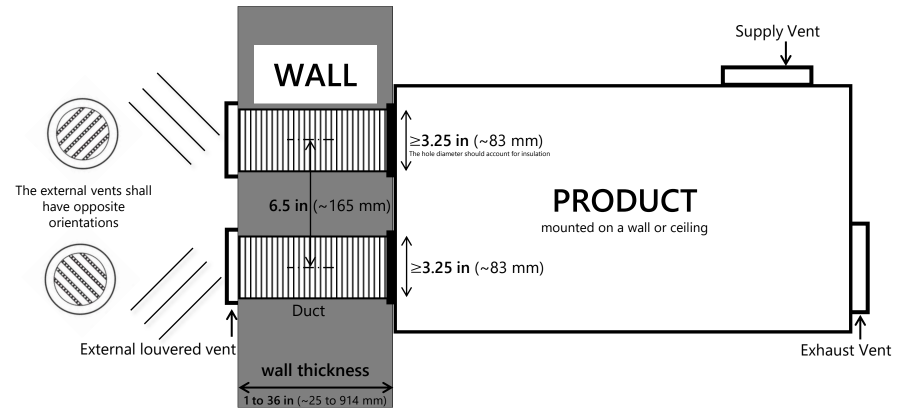


Horizontal orientation: The unit can be installed such that the ducts are positioned either on the left or right hand sides. **Vertical orientation:** The unit must conform to Figure 2(b) in the User Manual.



MADE IN CANADA

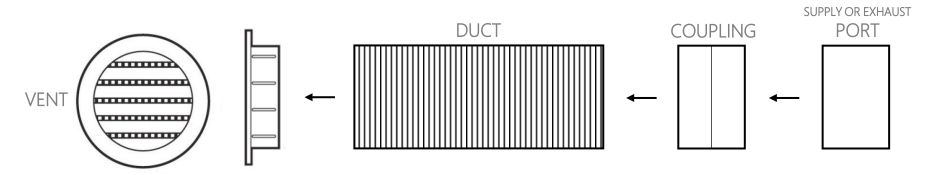
THROUGH-THE-WALL INSTALLATION



MADE IN CANADA

THROUGH-THE-WALL INSTALLATION

- →Insert 2× ducts into the holes in the wall.
- Rigid ducts, such as PVC sewer pipes, are recommended for through-the-wall installation.
- Keep the length of the ducts as short as it is practically possible and use the minimal number of fittings.
- The exhaust duct should tilt downwards at up to 10° to facilitate the drainage of moisture.
- →Attach the ducts to external louvered vents by using tapes or hose clamps.
- → The external vents **shall not have** flaps and dampers.

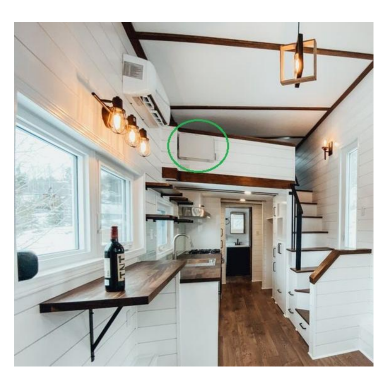


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INVISIBLE DUCTS

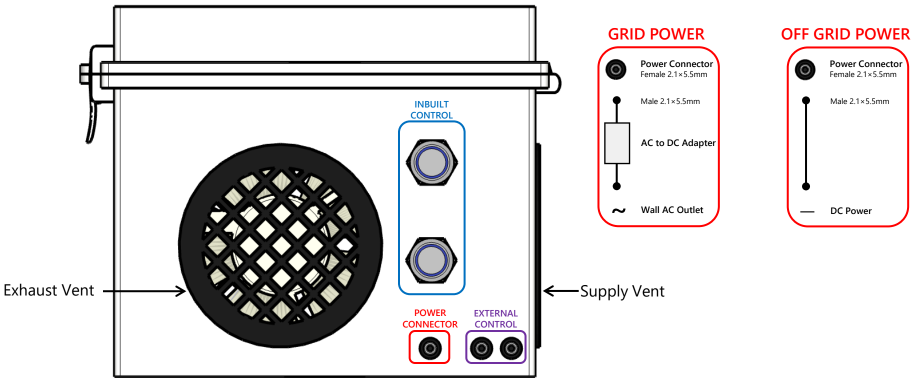


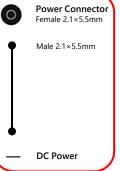


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MADE IN CANADA

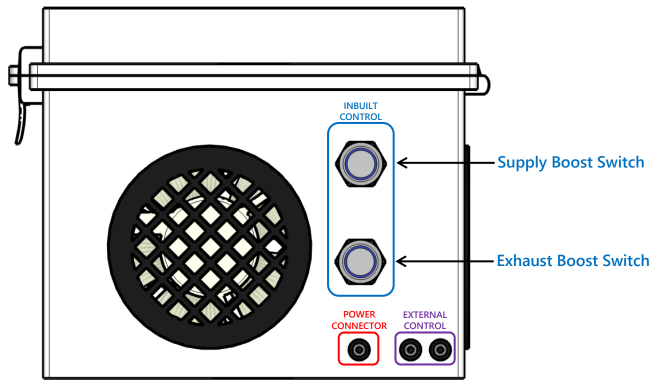
POWER & CONTROL





INBUILT CONTROL

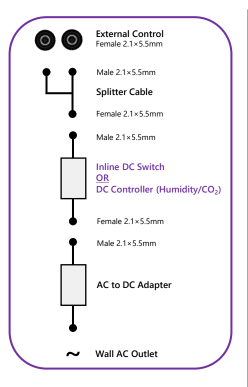
- ightarrow The product operates at the normal mode by default.
- ightarrow Press a control switch until it latches to activate the boost mode.

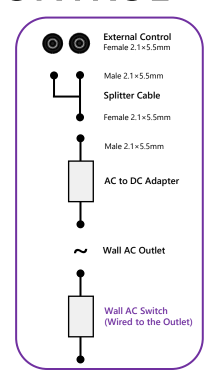


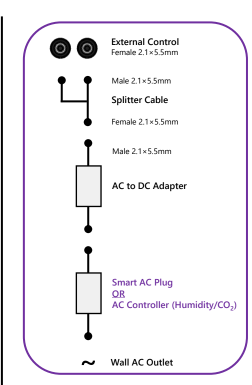
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EXTERNAL CONTROL







- → The product operates at the normal mode by default.
- → The inbuilt control switches <u>shall not</u> <u>be activated</u> when the external control ports are in use.
- → The boost mode is activated when the external control ports are supplied with 8 – 12V DC from a <u>single</u> power source such as an AC to DC adapter that can handle up to 2A for CLIMATE and 3A for MINI.
- → Multiple power sources <u>shall not be</u> <u>connected</u> to the external control ports.
- → The maximum length of cable(s) between the AC to DC adapter or alternative DC power source to the external control ports shall not exceed 25 ft (~7.6m).

METHOD 2

METHOD 3

METHOD 1