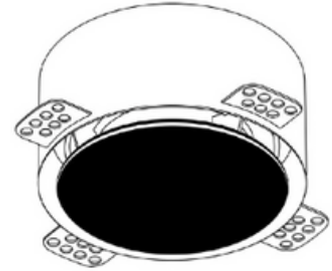


no show

Installation manual

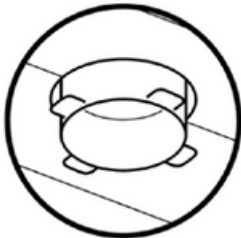


General

- Suitable for all 125mm ventilation ducts in both new construction and renovation. The noNoShow ventilation valve fits directly into the duct, no additional installation height is required.
- Suitable for both air supply and exhaust.
- The tabs on the outer sleeve are designed for 5 mm plaster. If this is not the case, use installation method 2.
- Before painting over the cover plate, it is recommended to first treat it with a bonding primer.
- When extracting 65m³/h or more, the adjustment plate and adjustment screw must be removed.

Installation method 1: Installation in a ceiling that still needs to be plastered

1.



Mount the outer sleeve in the ventilation duct

- Remove the valve from the outer sleeve and store it in the box, which will only be needed during completion.

- Apply mounting kit on the lips and the outside of the outer sleeve.

- Make sure that the tabs are pressed firmly onto the plasterboard and smooth off any excess sealant.

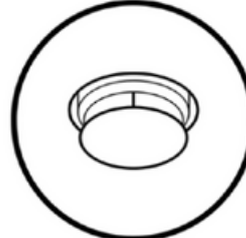
2.



Apply the plasterwork to the outer sleeve

- Plaster the ceiling as usual.
- Please note that the outer sleeve does not deform.

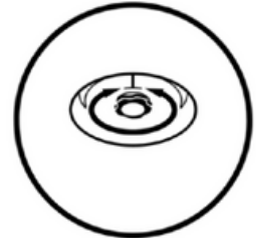
3.



Place the valve in the outer sleeve

- Place the valve in the outer sleeve by sliding it into the guide rails, turning it clockwise and dropping it into the bayonet lock.

4.

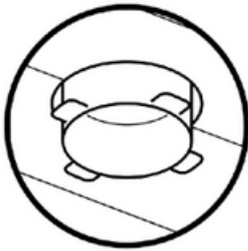


Adjust the airflow as needed

- Remove the valve cover plate and adjust the airflow as needed.
- Note to the inside the cover plate at the indicated places the space and the correct position.

Installation Method 2: Installation in a Finished Ceiling

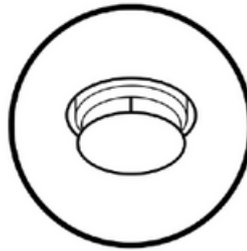
1.



Mount the outer sleeve in the ventilation duct

- Remove the valve from the outer sleeve and store it in the box, it will only be needed during completion.
- Break the tabs of the outer sleeve at the fracture line.
- Apply mounting kit to the inside of the ventilation duct in which the NoShow is mounted.
- Place the outer sleeve flush with the ceiling and finish with wall filler and paint.

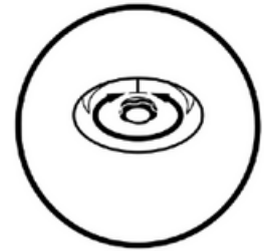
2.



Place the valve in the outer sleeve

- Place the valve in the outer sleeve by sliding it into the guide rails, turning it clockwise and dropping it into the bayonet lock.

3.



Adjust the airflow as needed

- Remove the cover plate from the valve and adjust the air flow as needed.
- Note the space and correct position in the indicated places on the inside of the cover plate.

noshow

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