



WARNING:

Overtightening the screws may lead to warping of the fascia or damage to the nutsert. Ensure proper torque is applied to avoid structural issues and maintain the integrity of the installation.

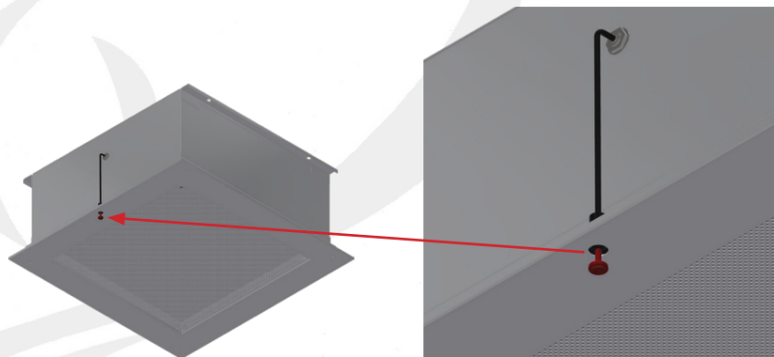
When handling the filter, refrain from touching any part of the material. Oil, dirt, or other contaminants can compromise its effectiveness of the HEPA filter. Handle with care to maintain optimal performance and longevity.

PLEASE NOTE:

All HEPA modules are supplied with a small red push fitting to be used in the pressure port when the HEPA module is installed into the ceiling. Depending on shipping process, fittings may be supplied in a small package or installed in place.



Red Push Fitting

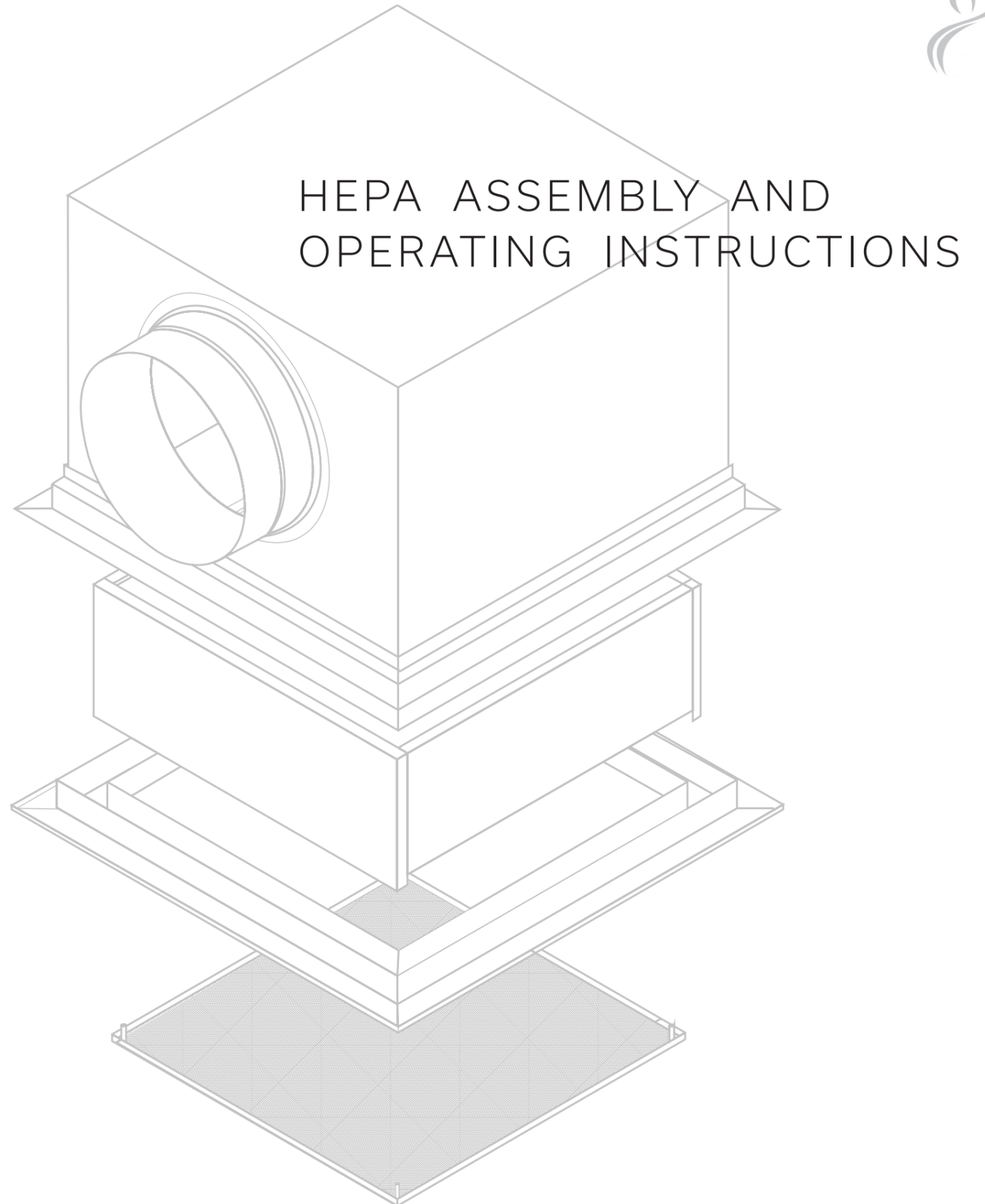


HEPA Module with Push fitting installed

For replacement HEPA's Follow the QR code below or go to our website to access the HEPA re-order form.



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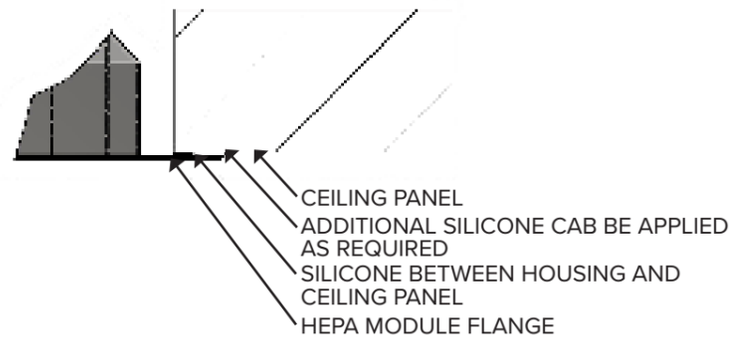
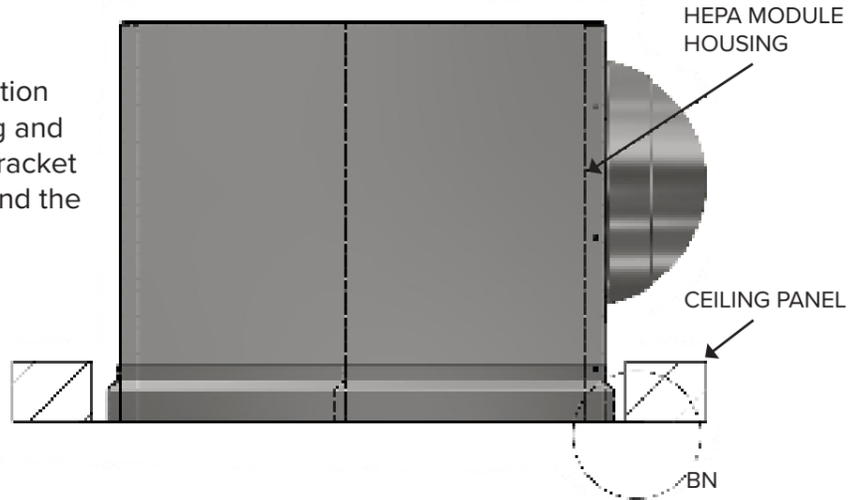




HEPA ASSEMBLY DIAGRAM

STEP ONE

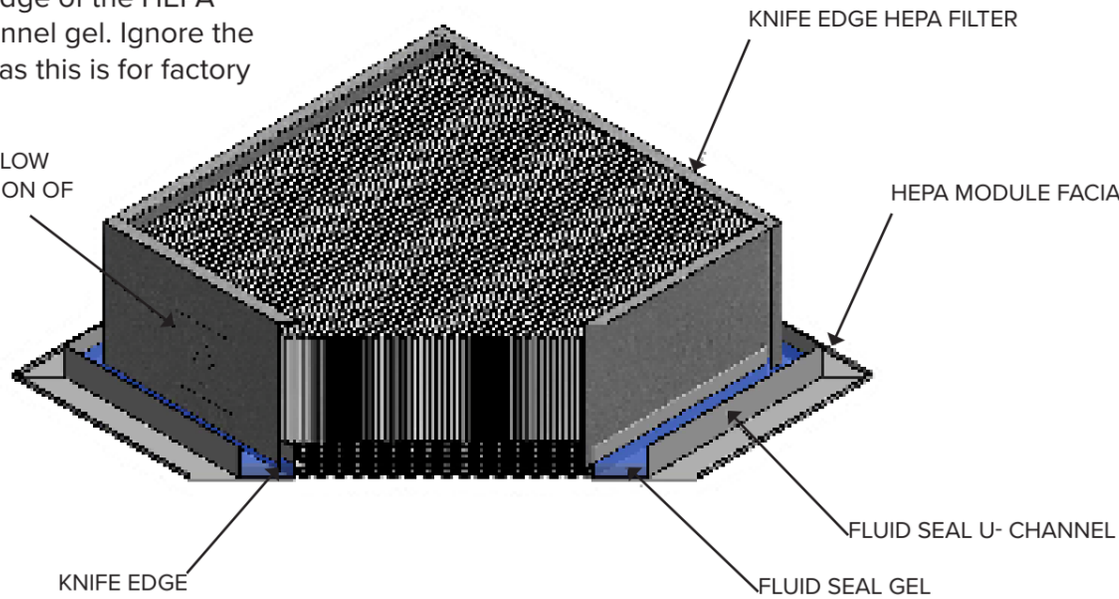
Place the HEPA housing in position silicone in between the housing and ceiling panel use the support bracket to fix into position silicone around the room side flange as required



STEP TWO

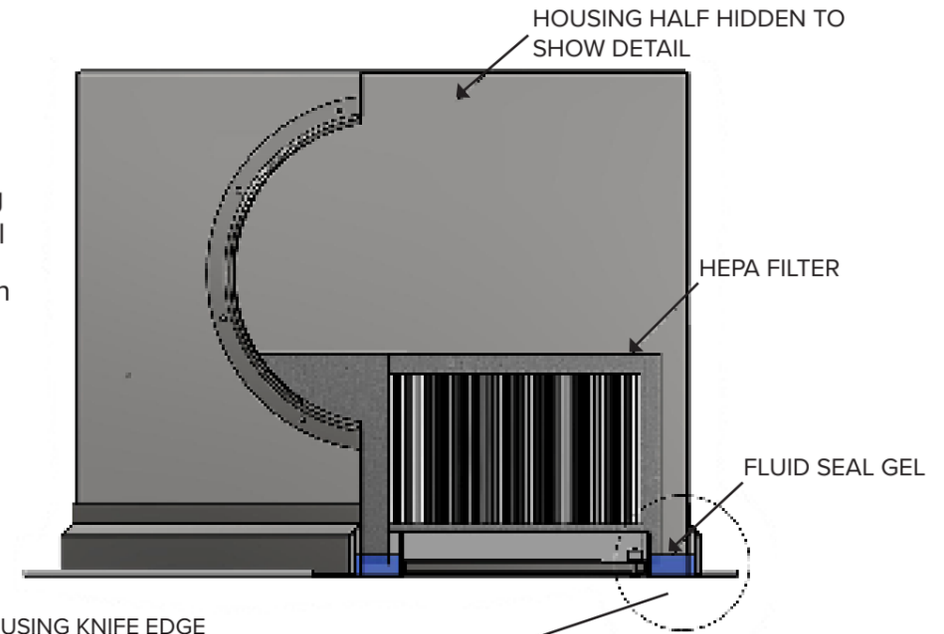
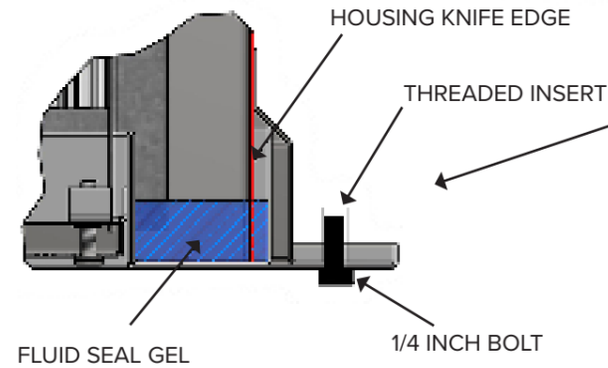
Place the knife edge of the HEPA filter in the u-channel gel. Ignore the airflow direction as this is for factory

FACTORY TEST AIRFLOW LABEL NOT DIRECTION OF AIRFLOW



STEP THREE

Place the facia into the housing
Ensure knife edge of the housing sits inside the gel filled u-channel
Using the 1/4 inch bolts fix facia in place



HEPA ASSEMBLY DIAGRAM

1. HEPA filter sits in the Fluid seal channel, not fixed in place
2. Facia is then fixed to the module and sealed with gel to sandwich the HEPA filter between the module and the facia.
3. The perforated screen is removable for testing

