

VMF™

Vertical Mount Fixture Kit for IQAir® Systems



The VMF™ kit allows wall-mounting of the IQAir air cleaning system on virtually any structurally sound vertical surface. The VMF™ kit is compatible with all compact IQAir systems and is designed to compliment the elegant IQAir look.

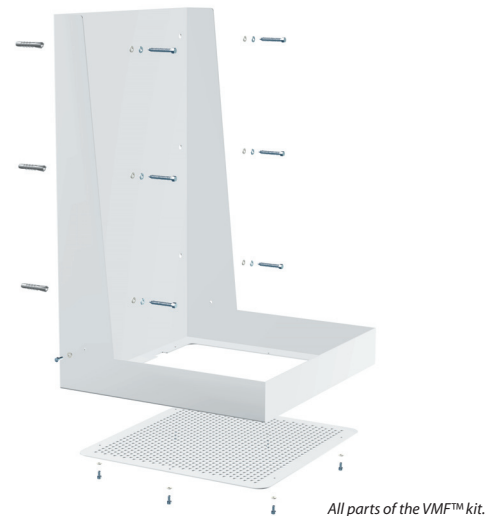
The vertical mounting of an IQAir system may be desirable in areas where floor space is scarce or the system would present an obstacle if floor-based. The vertical mount may also improve the air cleaning performance of an IQAir air cleaning system. Air pollutants with a rising flow pattern, such as tobacco smoke, are captured more quickly by positioning the device higher in the room.

Vertically mounting an IQAir air cleaning system emulates the effect of a fume hood. If directly mounted above an air pollution source, the IQAir system helps to capture rising dust, fumes or vapours.

The VMF kit is designed so that all filters are fully serviceable while the IQAir air cleaning system remains wall mounted. The removable bottom grille allows easy filter replacement even when the PF40 coarse dust pre-filter accessory is used.

The VMF kit includes six universal wall plugs and screws suitable for concrete, brick or dry wall. The wide spread of the fixture points allows for optimum weight distribution on the wall. A locking mechanism ensures that the IQAir air cleaning system remains safely fixed in the wall mount.

The remote control which is supplied with each IQAir air cleaning system ensures convenient operation, even when the control panel is out of reach.



Technical Specifications

Vertical Mount

Material: 1.5mm (1/16") steel, white powder coated
Measurements (HxWxD):
600mm x 410 mm x 385 mm (23.6" x 16.1" x 15.2")
Weight: 6.7 kg (14.7 lbs.)

Compatible

with all IQAir® advanced air cleaning systems.

Not Compatible

with the following accessories:

- VM FlexVac™
- FlexVac™
- VM InFlow™
- InFlow™

The indoor air quality (IAQ) improvements that can be achieved with IQAir® devices depend not only on the system performance, but also on factors which are specific to that particular indoor environment, such as room size, type and concentration of contaminants and source intensity. Consult a qualified IAQ specialist to determine an effective and comprehensive IAQ strategy. Source control and ventilation should be considered first in solving any IAQ problem.

