

## WIX WA10009 Product Introduction

This filter, introduced for select Freightliner™ and Peterbilt™ applications, is featured in an air filter housing that is mounted outside the engine compartment. The flow pattern is an inside-out design. This filter channels water out of the air, dropping it to the bottom of the filter, and out the filter housing's specially designed drain areas.



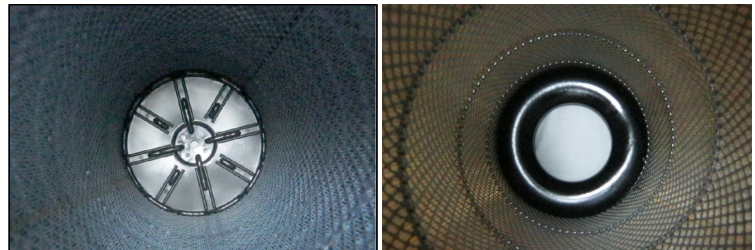
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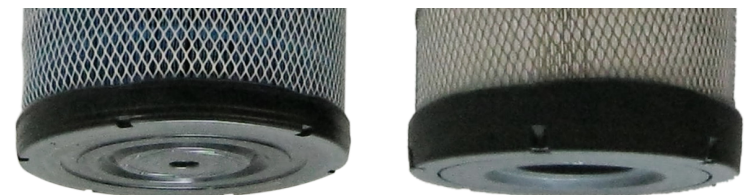
The O.E. (original equipment) housing is out in the open and exposed to rain.



A view of the water skimmer in the filter tops (ours on right). Dirty-wet air flows through the air inlet in the housing, up the angle on the filter, and over the corner. This helps channel water out of the air that drops to the bottom of the filter to the drain hole.



A view of the water drain hole in the filter bottom. The WIX design (right) has a noticeable appearance difference from the O.E. drain hole.



Water is channeled out of the air flow, drops to the bottom of the filter to the drain hole, and out of the housing. The new WIX design of the drain hole (right) is noticeably larger than the O.E. Performance and engine protection are not compromised.

For questions or more information please contact your local WIX Filters District Manager  
or call Product and Technical Information at 1.800.949.6698

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