



Oil Filter Bypass Adapters, Filter Mounts, Thermostats, & Sandwich Filter Adapters Directional Installation Instructions

WARNING!!! Improper installation of these products will damage internal engine components

DIRECTIONAL oil flow through oil filters, filter adapters and thermostats is imperative. It is very important that the flow is not reversed as this can starve the engine from oil and sufficient lubrication. While installing, take extra care to ensure that oil flow is correct. Along with this, it is important to monitor oil pressure when the vehicle's engine is started. Should it be noticed that the oil pressure is low, the engine should be **TURNED OFF IMMEDIATELY**. At this point, please check the oil path to ensure that everything is plumbed flowing in the correct direction. It is important that the oil pressure sensor should be located **AFTER** the filter, gauge or warning light as if it is located before, it will not show that there is a problem.

Aeroflow oil filters feature an internal check valve built in allowing flow in only one direction. This internal check valve holds oil in the passages even when the engine is turned off. This is to assure lubrication during start-up of the engine. Typical automotive filters that can be used with these products should generally have the standard flow direction. It is important to visually observe the sandwich adapter or remote filter mounts passages as this will confirm flow direction; both in and out of the filter. The hose connections feature etching stating IN/OUT in order to show the flow direction.

