NAPA ECHLIN. NEW PARTS SPOTLIGHT

2023

Engine Crankcase Breather Hoses

NAPA® Echlin's line of Crankcase Breather Hoses has seen rapid growth and now includes more than 100 numbers, offering coverage for millions of import and domestic vehicles. The hoses are just a part of NAPA® Echlin's complete emission program which includes more than 3,500 parts.



2-9840 GM Trucks & SUVs (2020-09) VIO: 4.8M



2-9841 GM Trucks & SUVs (2019-09) VIO: 3M



2-9868BMW Cars & SUVs
(2006-97) VIO: 635K



2-9871Audi Cars
(2006-99) VIO: 368K



2-9874Toyota / Scion Cars & SUVs (2022-08) VIO: 4.6M



2-9875Toyota Cars
(2023-16) VIO: 1.8M



2-9876Toyota / Scion Cars & SUVs
(2019-11) VIO: 7.4M



2-9880Ford Cars & SUVs
(2020-11) VIO: 2.6M



2-9881Ford Cars, Vans & SUVs (2022-13) VIO: 1.1M



2-9895 GM Trucks & SUVs (2020-14) VIO: 5.1M



2-9905 Honda / Acura Trucks & SUVs (2008-03) VIO: 684K



2-9925 Nissan Versa / Versa Note (2019-12) VIO: 1.2M



2-9927 Subaru Crosstrek (2023-18) VIO: 843K



2-9930Dodge / RAM Trucks
(2018-09) VIO: 2.1M



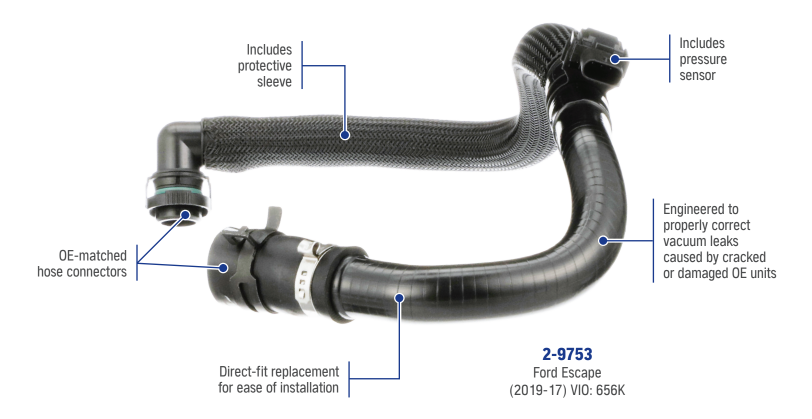
Chrysler / Dodge / Jeep Cars & SUVs (2020-10) VIO: 2M



2-9933Chrysler Pacifica / Voyager (2023-17) VIO: 756K

To view the entire Crankcase Breather Hose line and for more specific application data, visit NAPAEchlin.com

The crankcase breather hose is part of the positive crankcase ventilation emission system, which connects the crankcase to the air intake system and vents engine blowby fumes from the crankcase. Without venting the crankcase, the pressure can build up in the engine's bottom end and can cause seals and gaskets to fail. CBHs can fail due to cracking or splitting caused by heat and engine fluid exposure, as well as clogs caused by oil sludge, dirt, or other contaminants. Additional reasons for failure include collapse due to a pressure differential between the crankcase and the intake manifold, worn or damaged seals.



Common issues caused by CBH failure:

- Vacuum leaks
- Increased crankcase pressure
- Poor engine performance

- · Poor fuel mileage
- Increased emissions
- Reduced airflow and ventilation from crankcase