



EDELMAANN®

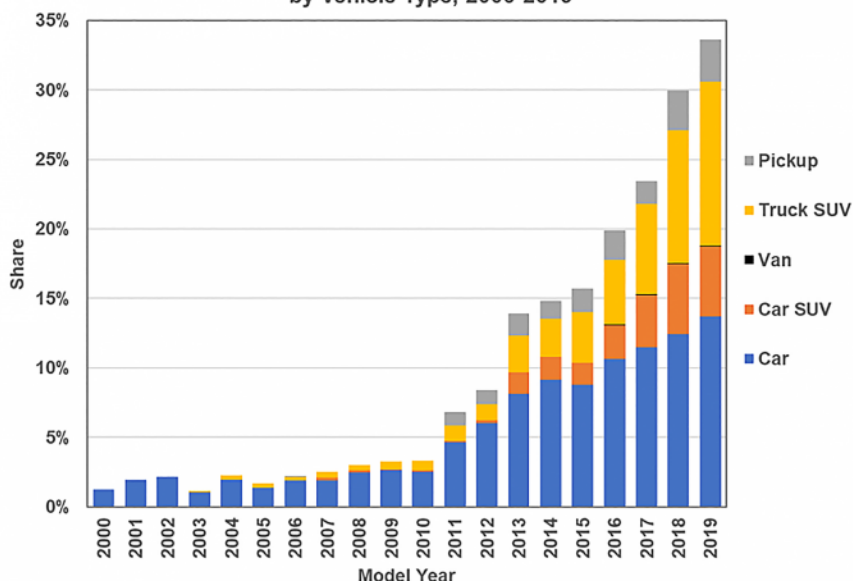
Turbocharger Oil Lines

Similar to the engines they are bolted to, turbochargers have internal parts moving at extremely high speeds and therefore require lubrication. Turbocharger oil lines provide lubrication and cooling to the turbocharger from the same oil reservoir as the motor. For this reason, it is incredibly important to ensure that the lines are not clogged or accumulating burnt bits of oil that could contaminate the engine lubricating system. This clogging and build up is the most common reason for the need to replace these lines.



Plews and Edelmann® offers the most complete line of turbocharger oil lines for the increasing amount of new turbocharged vehicles entering the market. As always, Plews and Edelmann is Committed to OEM Form, Fit & Function™ of these lines to ensure that the replacement process is as seamless as possible. We don't stop there, our tube construction is far superior to the original equipment and utilizes tight tolerances to prevent heat from causing coking or build up of burnt oil in the future.

Share of Turbocharged Light-Duty Vehicles
by Vehicle Type, 2000-2019



Source: energy.gov

Coverage

Our lines provide coverage for over 25 million vehicles and counting, covering a range of applications from heavy duty trucks to small compact cars. More than that, we offer coverage for nearly 3 million more vehicles in operation than our nearest competitor. And with more turbocharged vehicles coming to market every year, we expect to grow our advantage.

Complete Kits

Our competitive advantage doesn't stop at simply covering more vehicles. We also include the necessary hardware to ensure that no additional trips to the store or dealership will be needed. **Here is an example:**



Edelmann 1029

Turbo Oil Feed Line: 09-05 Dodge Ram 2500/3500/4500 Diesel

Contains OEM Part Numbers:

5135786AB - Tube

5183354AA - Gasket

4429630 (2) - Flange Bolt

68003277AA - O-Rings

Competitor's

Contains OEM Part Numbers:

5135786AB - Tube

68003277AA - O-Rings

