



Article Side

Improve Your Fuel and Engines: Clean the Exhaust System by [Duncan Moredock](#)

Article published on March 22nd 2012 | [Auto](#)

The exhaust system is a major part of the car. The exhaust system, made up of many metal pipes, facilitates the exit of the by-products that are generated by combusted gas from the engine. Whenever the engine is switched on, the engine consumes the fuel inside its tanks and turns it into energy that lets the car go. This is a process termed "combustion." The exhaust system processes the combusted fuel and emits it to the surroundings.

To get a car to function properly and safely, car owners should make certain that the exhaust systems of their cars are well-cleaned and that the pipes are free of deterioration. A well-operating exhaust system can cleanse or detoxify to a certain extent the poisonous fumes from the combusted gas before it leaves the pipes and goes right into the air. It is doable to alter or improve the composition of an exhaust system to help it process fuel more proficiently. For instance, it is utilized for race cars.

Exhaust systems have various sections. Among these are the exhaust manifold, the pipes, the muffler, and the tailpipe. Each one of these amass the exhaust fumes and transport them until they leave by way of the tailpipe. All the parts should operate correctly or the car might not run nicely. The gasoline is processed in the engine and emitted as contaminated, black smoke. If the fumes are not released and are contained inside the exhaust system, it may uncover a path all through the pipes and can lead to a possibly risky event including a leak.

Vehicles that use gasoline use stainless steel exhaust components. In fact, many car components are constructed from stainless steel such as the catalytic converters and the manifold headers. Stainless steel exhaust systems perform well in boosting horsepower and torque.

One other component of the car is the air filter. Its purpose is to filter out particles of dirt whilst allowing air to flow within the car engine. It ought to at all times be cleaned for the reason that a blocked and soiled K&N air filter will not work adequately. A clean filter provides the car additional power and enhances fuel efficiency.

Lastly, even when a vehicle does not really need a running boards, a car with one appears significantly more well-kept and maintained. A running board is mostly an accessory, a narrow step fixed beneath the side door of the car.

For more facts on car exhaust systems, like the Flowmaster exhaust system, check out related articles on [WiseGeek.com](#).

Article Source:

<http://www.articleside.com/auto-articles/improve-your-fuel-and-engines-clean-the-exhaust-system.htm> - [Article Side](#)

[Duncan Moredock](#) - About Author:

For more details, search a [K&N air filter](#), a [running boards](#) and a [Flowmaster exhaust system](#) in Google for related information.

Article Keywords:

flowmaster exhaust systems, k&n air filter, running boards

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!