



Article Side

Maintain a Clean Exhaust System to Enhance Fuel and Engine Capability by [Duncan Moredock](#)

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

The exhaust system is an essential component of a vehicle. The exhaust system, composed of a lot of metal pipes, provides the escape of the by-products that are generated by combusted gas from the engine. Whenever the engine is started, the engine consumes the gasoline inside its tanks and changes it into energy that lets the car operate. This is a process known as "combustion." The exhaust system manages the combusted fuel and releases it to the environment.

To get a car to operate effectively and safely, car owners ought to assure that the exhaust systems of their cars are well-maintained and that there are no signs of deterioration on any of the pipes. A well-functioning exhaust system can clean up or purify at some level the noxious fumes from the combusted gas before it exits the pipes and goes directly into air. There are methods to modify or better the structure of an exhaust system to help it process gasoline more proficiently. For example, it is employed for race cars.

Exhaust systems have several aspects. Among these are the exhaust manifold, the pipes, the muffler, and the tailpipe. All of these gather the exhaust gases and move them until they leave via the tailpipe. All the parts have to function suitably or the car may not run well. The fuel is processed in the engine and emitted as dirty, black smoke. If the fumes are not emitted and are stuck inside the exhaust system, it will look for a path throughout the pipes and can cause a potentially risky circumstance like a leak.

Vehicles that are powered by gasoline use stainless steel exhaust components. In fact, many car parts are manufactured from stainless steel including the catalytic converters and the manifold headers. Stainless steel exhaust systems perform effectively in maximizing horsepower and torque.

One other component of a vehicle is the air filter. Its function is to filter out particles of dirt whilst allowing air to flow within the car engine. It should regularly be cleansed because a blocked and soiled K&N air filter will not perform adequately. A clean filter grants the car extra power and enhances fuel efficiency.

Last but not least, while a car doesn't really need a running boards, a car with one looks significantly more well-kept and taken care of. A running board is primarily an accessory, a narrow step installed beneath the side door of the car.

For additional information on car exhaust systems, like the Flowmaster exhaust system, search for related articles on [WiseGeek.com](#).

Article Source:

<http://www.articleside.com/auto-articles/maintain-a-clean-exhaust-system-to-enhance-fuel-and-engine-capability.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!