

ASWTAugust112019



IS YOUR AIR CLEAN?

- A car requires about 10,000 gallons of clean air for each gallon of fuel.
- If it doesn't get enough air, it will burn even more fuel to compensate for the lack of air.
- This leads to poor fuel economy, poor performance and accelerated engine wear.
- For optimum vehicle performance, most manufacturers recommend changing the air filter every 7,000 to 10,000 miles.
- Changing your air filter can improve gas mileage by as much as 14%. It can also increase acceleration by up to 10%.
- Finally a clean air filter keeps damaging particles out of the engine- extending overall engine life.



 Click links below to visit/contact us to learn more about us and how we might be able to assist you.

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• Shop: <u>www.shop.autoshackghana.com</u>

- A majority of the tip topics are suggested by others based on their experiences.
- Consider helping others to benefit from your experiences by suggesting a topic for our tip bank based on your car troubles, experiences or observations.

