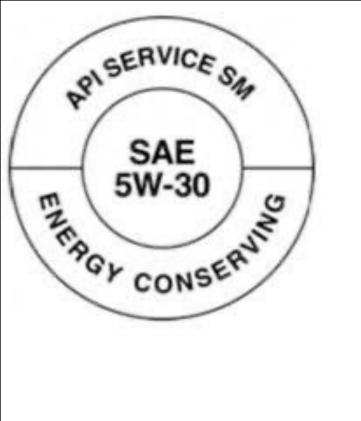


ASWTMarch012020









Ha - G

IS I

* If y your comi Don'

OILS THAT IMPROVE FUEL ECONOMY

- Some oils are engineered with superior anti-frictional properties that help improve fuel economy.
- Oils marked "ENERGY CONSERVING" can improve fuel economy by at least 1.5%. Oils marked "ENERGY CONSERVING II" can improve fuel economy by at least 3%.
- For example, If you had a 20 gallon fuel tank capacity and an average fuel consumption of 30 miles per gallon,
 - You would get 600 miles with non energy conserving oil
 - You would get 618 miles with Energy Conserving II oil.
 - That's an extra 18 miles you can travel for every full tank of gas.



OILS THAT IMPROVE FUEL ECONOMY

- There is also RESOURCE CONSERVING oil which does all that ENERGY CONSERVING OILS do in addition to meeting strict emission standards and increased compatibility with engines that use high ethanol fuels.
- Of course, these metrics are lab tested so results will vary from one vehicle to another.



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

• t: +233-57-6974225

• e: ask@autoshackghana.com

• w: www.autoshackghana.com

• 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.

