

ASWTSeptember292019



## **CHAIN REACTION DAMAGE**

- Ignoring fixing a car problem often times leads to chain reaction effects and compounds your problem.
- Vehicle braking systems are a perfect example of systems that are susceptible to chain effect-type damage.
- Usually when you need a brake job, only the brake pads need changing.
- A squeaking noise usually accompanies brake application to notify you that your pads are worn out. Ideally this should be caught during regular maintenance before the noise begins.
- This noise happens when the brake pad wear indicator is making contact with the rotor (disc).
- If you ignore it long enough the wear indicators will damage the rotors and you'll need to change those too.



 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.

