



REPLACING BLOWN FUSES

- Fuses are categorized based on Amperage (Amp) ratings. Examples are 5A and 10A, where A represents Amps.
- When your fuse blows, replace with a fuse of the same Amp Rating.
- Replacing with a higher Amp fuse will allow too much current flow and can damage electronics.
- Replacing with a lower Amp fuse can electronics to not work because the fuse may keep blowing.



- Click the links below to visit/contact us to learn more about us and how we might be able to assist you.
 - t: +1-517-962-0616
 - e: autoshackghana@autoshackghana.com
 - w: www.autoshackghana.com
 - mw: m.autoshackghana.com
- 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.

