→ Check your tires! Each 10° temperature increase causes the tire pressure to go up by 1 to 2 PSI. Proper inflation can improve gas mileage by 3%.

→ Overinflated tires make less contact with the road and increase your risk of hydroplaning.

→ Check tires for signs of wear.

→ Underinflated tires can cause poor gas mileage and are at a risk of blowing.

→ Check your gas cap. A damaged, loose or missing gas cap allows gas to escape & vaporize.

→ Replace worn out windshield wipers for proper visibility. Check your wiper fluid.

→ Replacing a dirty air filter can improve your gas mileage by up to 10%.

→ Pay attention to your brakes. Faulty brakes put you and others on the road at risk.

→ Test your battery. High temperatures can weaken car batteries.

→ Make sure to change your oil regularly, every 3,000 to 5,000 miles, to keep the engine running cleanly & smoothly.

→ Check the belts & hoses. Hoses move coolant between the radiator and the engine. Belts control the fan that cools the engine. Any malfunctions can cause the engine to overheat.

→ Check your air conditioning. If your A/C is not working, you might have a refrigerant leak. Don’t get stuck without your A/C this summer!

PEOPLE FIRST
SAFETY ALWAYS